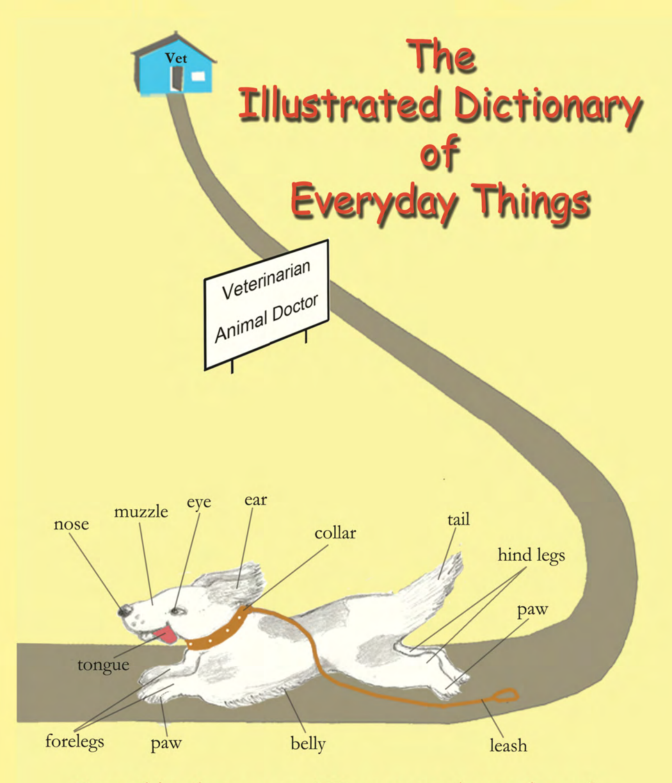
# Tutoring Guide



Everything has a name! How many do you know?

### **Tutoring Guide**

#### Companion to The Illustrated Dictionary of Everyday Things

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#### Letter to the Tutor

You are going to make a huge impact on your little student. This is why:

The size of one's vocabulary is a strong predictor (some say the strongest predictor) of academic success. So by focusing on building vocabulary, you will be "setting up your little tutee for academic success!" It's an awesome mission!

A huge gap exists between the students who have a strong vocabulary and the ones with a weak vocabulary. This gap begins when some children enter school with a strong vocabulary (the "haves") and others with a weak vocabulary (the "have-nots"). The haves acquired their vocabulary at home through quality conversations and nightly story sessions, while the have-nots were deprived of those language experiences. This gap widens daily as the "haves" learn new words faster and easier, while the "have-nots" continue to struggle. A lack of vocabulary results in poor reading comprehension and impedes academic success. Many of the textbooks, reading books, and assessments were written for the "haves."

So, you will be instrumental in turning your little student from a "have-not" into a "have." You will be helping him/her build a storehouse of words to draw upon when reading, writing, and learning in general. You will be making a true difference in a child's life!

This guide is to be used with the *Illustrated Dictionary of Everyday Things* – the book I wrote based on over 27 years of teaching students in high-poverty schools just like the ones you are helping. Over the years, I made a list of common, everyday words my students didn't know but should have, and that list became this book. I was astounded by the common words they did not know. My latest surprise was when the word "ceiling" was in a story, and not one of the 24 first graders knew what it was, which means they were not able to visualize what was happening and not understanding that part of the story. When I pointed up and asked what that was called, they said "roof." I found that only 24% of 117 2nd graders knew the difference between their chin and their cheek. Many weren't sure about major body parts like ankle and wrist. So, don't assume your tutee knows even the most common word, s/he just might not know it! Your tutee REALLY needs your help!

The beauty of one-on-one tutoring is you are able to give him/her time to think and talk – something teachers can't take the time to do. Yes, you are building vocabulary, but also confidence, self-esteem, neatness, oral language skills, and making him/her feel special. Everything you need is in this guide, but there are other teaching aids on my website, ChildrensLiteracyPublications.com. (Tutor Page.)

The heart of the Dictionary Project is for the students to build their own "Book of Knowledge" as evidence of what they've learned from the dictionary, and more. So, there will be two different scenarios for tutors. Which scenario fits your situation?

**Scenario A**, you are going into a classroom where the teacher is actively working with her students helping them build their "Book of Knowledge" Notebook.

**Scenario B**, your tutee is <u>not</u> building their "Book of Knowledge" Notebook with a teacher – either it isn't being assigned, or you are volunteering in an independent tutoring program, not working directly with a teacher.

Just read the section below for your situation.

<u>Scenario A</u>: The teacher has already had your tutee draw/trace and label an object in his "Book of Knowledge" Notebook. This means that she has spent a few minutes teaching the parts of the object. So, you will be <u>reinforcing</u> her lessons, which will be a great help to the struggling child.

- 1. Check your tutee's labeling in his Book of Knowledge Teachers really don't have time to do this. Have your tutee tell you about the parts that she labeled and act impressed. Build her confidence. Be sure that the labels are spelled correctly and written on the horizontal. Then check to be sure that the labeling line is actually touching the part being labeled. That is a common error 2nd graders make, and the teacher doesn't have enough time to check each child's work. Help him make corrections if needed. That's a good way to discuss the labels, which is great. The more he talks about it, the more he will remember.
- 2. When the labels are correct, then it's time for "Thinking & Talking" about the object. This might be your favorite part of your tutoring sessions. See the "Thinking & Talking" section of the Tutoring Guide. (f you don't have a physical Tutoring Guide, download one from www.ChildrensLiteracyPublications.com.)

This is the time you give your tutee the gifts of **time to think** and **time to talk**. This is so needed for the struggling students. Even though teachers make a point of calling on each student, there just isn't enough time to wait for each struggling student to think and answer. Many of the struggling children you will tutor, lack critical thinking and have not developed oral language skills. By following my suggestions in this section, you will be helping your tutee in amazing ways. In addition to giving him a storehouse of words to draw upon, you will also be building word relationships, building broader concept knowledge, extending concepts, developing oral language skills, building his confidence and more...! Just follow the guide. It's really easy.

- 3. Time to work with the labels. Section III of this guide and also on the website www.ChildrensLiteracyPublications.com, you will find a really neat activity to do with your tutee called "Activity Sheets —Combining Phonics, Spelling and Vocabulary." The teacher might assign this same worksheet, but that's okay because you will be setting your tutee up for success by doing it twice. In this activity, I took certain letter combinations that make sounds out of each label and put the letter combinations in a "Sound Bank" at the bottom of the page. The student is supposed to look at a label and decide which letter combination goes in the blanks in that label. You can talk about the sound the letter combination makes. He fills in the missing letters, then crosses off the letter combination in the Sound Bank. He can check his spelling by using the Word Bank on the page. (Ex: cr\_ n the "ow" is missing in "crown") This activity reviews the new vocabulary while also reviewing phonics (letter sounds) and spelling. It sounds harder than it is, you'll see.
- **4. After you have done three or more objects, there are forms for review activities.** Review over time, called spaced review, is the most effective form of review. It is more likely that your tutee will remember the words, if you review them over time. There are activities in Section IV or www.ChildrensLiteracyPublications.com that you use after you have studied 3 objects. It will be great if you can take time to do some of these review games and activities.
- **5.** There are **other activities** for some of the objects on the Tutor page of my website. www.ChildrensLiteracyPublications.com.

<u>Scenario B</u>: You are working in a classroom where the teacher is <u>not</u> having her students draw/trace objects and label them in their "Book of Knowledge" Vocabulary Notebook or you are part of an independent tutoring program. Your tutee will need a "Book of Knowledge" Notebook.

- 1. **Teaching the parts of objects**. It is the parts of objects that my students (and your tutee) need to learn. All the students know the meaning of the word "dog," but do they know the parts of the dog, like "paw?" These are the types of things you will be teaching your little tutee. You will do this through simply looking at the picture in *The Illustrated Dictionary* with parts labeled and talking about the object and its parts.
- 2. Then, to **activate** the new words, you will help your tutee draw or trace the object into his/her "Book of Knowledge Interactive Vocabulary Notebook" (let's call it Notebook). Then help her label the parts. This is very important for retaining the information! You will have to explain that the labels are to be written on a horizontal line and the "labeling line" must touch the part being labeled and stretch to the label the way it is done in *The Illustrated Dictionary*. Really insist that it is precise and neat. After doing a couple of labeling sessions, your tutee will be able to do it neatly. It would be great if you would also trace or draw the object and model correct labeling. You can do this on a blank piece of copy paper. As you are both working, you can talk about the label and the object and the parts. You know how kids love to work along side us.
- 3. When the labels are correct, then it's time for "Thinking & Talking" about the object. This might be your <u>favorite part</u> of your tutoring sessions. See the "Thinking & Talking" section of the Tutoring Guide. (If you don't have a physical Tutoring Guide, download one from www.ChildrensLiteracyPublications.com.)

This is the time you give your tutee the gifts of **time to think** and **time to talk.** This is so needed for the struggling students. Even though teachers make a point of calling on each student, there just isn't enough time to wait for each struggling student to think and answer. Many of the struggling children you will tutor, lack critical thinking and have not developed oral language skills. By following my suggestions in this section, you will be helping your tutee in amazing ways. In addition to giving him a storehouse of words to draw upon, you will also be building word relationships, building broader concept knowledge, extending concepts, developing oral language skills, building his confidence and more...! Just follow the guide. It's really easy.

- 4. You will see a suggested book for each object. You don't need to read the suggested book, but if you have a book that shows the featured object, that would be nice. This is important because he sees the object in a setting... in a context.
- 5. After you have done three or more objects, there are forms for review activities. Review over time, called spaced review, is the most effective form of review. It is more likely that your tutee will remember the words, if you review them over time. There are activities in Section IV of this guide or www.ChildrensLiteracyPublications.com that you use after you have studied 3 objects. It will be great if you can take time to do some of these games and activities after you have worked with three or more objects.

#### I would suggest that you:

- do one object per week.
- review that object before going to the next object.
- study body and face first.
- sometimes let your tutee choose the object to be studied.
- use realia (real objects) to teach the parts or to review the parts if possible. Many of the objects to be studied are things available to you all the time (parts of body, clothing, etc.), but other objects could be brought from home. If you choose the object to be studied, you will know to bring the real object(s), but if the student chooses the object, perhaps you could bring the real object(s) the next session and use as review.
- sometimes ask your tutee to make up and **tell** you the definition of some of the labels [talk only]. S/he should generate the definition NOT look it up. Ex: paw. If he/she says, "It is what you call the foot of a dog," that's great.
- read the suggested stories (or talk about pictures in the book) with your tutee if there is time. You could even use the story or picture book as review later. The school library will have most of these. If you can't find these, perhaps you can find others or go to the public library. Any Mother Goose book with pictures will be very helpful. You don't have to read a story for every object, but you might find the object in a picture book and simple show and talk about it.
- combine objects. Ex: back, front, side of car can be taught together. Objects with only a few parts labeled can be combined with another object that is appropriate. Ex: Parts of a Needle with clothing. Parts of a Hat with clothing.

#### Think & Talk

\*I will refer to your tutee sometimes as a male and sometimes as a female. It gets too confusing any other way.

After talking about the parts of the following pictures, look at my suggestions for discussions and the questions to ask. Remember, you want your tutee to learn the parts of things, but you also want him to communicate with you. The more the **student can talk the better**. When you ask the questions, you are really asking him **to think**, sometimes deeply. As he explains his answers, you will be giving him the added benefit of improving his communication skills. This is very important! As you ask these questions and give feedback to your tutee, you will be doing some amazing things such as building concepts, extending concepts, and building word relationships.

Date	Lesson	Ideas and Notes	Suggested Books to Read
	airplane	<ol> <li>"Why do you think they call it a nose of the plane?"</li> <li>"What would it mean if the plane was "nosing down?"</li> <li>"The cockpit of the plane is like the of a car."</li> <li>Point out that planes land on the runway.</li> <li>"Why do you think they call it landing gear?"</li> <li>Talk about the baggage compartment [He might not know what baggage is or the other names for it [luggage, suitcases, etc]</li> <li>Choose several parts and have your student make up and tell you a definition. He should explain where it is, what it looks like and what it does. [Ex: landing gear] Then have him try to put it into a sentence [talk only].</li> <li>If you can find Miss Mouse Takes Off by Jan Ormerod or Flying by Donald Crews, you could read it and discuss the parts of the airplane.</li> </ol>	Flying Donald Crews

animal feet	<ol> <li>Talk about the different animal feet and which animals have which feet.</li> <li>The book, <i>Duck on a Bike</i> by David Shannon, has pictures of animals and shows their feet very plainly. It is a cute story, too. You could have the student tell you the name of the kind of feet in the pictures. [The chicken has the same toes as a bird.] You can use this book for other lessons [cow, dog, horse, pig, and bike].</li> </ol>	
apple	<ol> <li>Talk about the apple core. That it is in the center of the apple.</li> <li>Ask, 'What do you think they call the center of the earth?"</li> <li>Look at the egg picture and ask, "What is in the center of the egg?"</li> </ol>	Apole Farmer Annie
backyar	<ol> <li>Ask, "Which of these things do you have in your yard?</li> <li>"What other things are in your yard"</li> <li>Talk about the difference between a gate and a fence.</li> <li>Talk about the use of a hose and a sprinkler.</li> <li>Talk about what a lawn is.</li> <li>Choose parts and have your student make up and tell you a definition. She should explain where it is, what it looks like and what it does. [Ex: gate, hose]</li> </ol>	
bedroor	1. Ask, "Do you have a bedroom?" 2. "Which of these things are in your room? 3. "What would go in a <b>toy box</b> ?" 4. "What things are in your closet?"	

bicycle	<ol> <li>Ask, "Why does a bike need a kickstand?"</li> <li>"What do you think would happen if the bike did not have handle bars?"</li> <li>"Why does a bike need a reflector?"</li> <li>Duck on a Bike shows parts of the bike and so does Red Racer, by Audrey Woods.</li> <li>Play the Why do they call it that game. Ask, "Why do you think they call them handlebars, handgrips, kickstand?"</li> <li>Choose parts and have your student make up and tell you a definition. He should explain where it is, what it looks like and what it does. [Ex: kickstand]</li> </ol>	
bird	<ol> <li>Explain about how a bird perches on a branch or piece of wood.</li> <li>Explain that the hind toe wraps around the back part of the branch.</li> <li>Show the picture of the duck and compare the parts.</li> <li>Ask, "Why do you think a duck doesn't need a hind toe?"</li> <li>Talk about some things birds do. [They perch, they peck seeds with their beaks, they flap their wings, they ruffle their feathers, etc]</li> </ol>	MOTHER GOOSE page 39
boat	<ol> <li>Talk about how the rudder turns the boat.</li> <li>Show the picture of the airplane and point out the rudder at the back.</li> <li>Talk about how a boat docks at a pier.</li> <li>Talk about the use of an anchor.</li> <li>Talk about how people walk on the deck.</li> <li>Choose parts and have your student make up and tell you a definition. He should explain where it is, what it looks like and what it does. [Ex: anchor]</li> <li>Read Louise Builds a Boat by Louise Pfanner.</li> </ol>	Lovice Builds a Boat

boats with motors	1. Talk about how many people each boat can hold (generally speaking).	
boats w/out motors	<ol> <li>Ask, "How are a canoe and a rowboat different?"     "How are they the same?"</li> <li>"How are a raft and a rowboat different?" "How are they the same?"</li> <li>"How is the sailboat different from a rowboat?"</li> </ol>	
body	<ol> <li>Play Simon Says (Simon says, touch your wrist. etc). Don't forget to ask him to touch parts like shin, thigh, hip, ankle, wrist, waist, elbow and crown.</li> <li>Then have the student lead the game. She can use the book to help remember the names of the parts.</li> <li>Older student: Ask him some analogies:         <ul> <li>Ex: ankle is to foot just like wrist is to</li> <li>knee is to leg, just like is to arm.</li> <li>fingers are to hands, just like are to foot.</li> </ul> </li> </ol>	
car – back, front, side	<ol> <li>Ask, "Why do you think they call them taillights?"         [We want him to think a "tail" is in the back of an animal, so]</li> <li>"Why do you think they call it a windshield?"</li> <li>"Where would you put a suitcase?"</li> <li>"Why do you think they call it a rearview mirror?"         [Many children don't know that rear means behind]</li> <li>If you can find Are We There Yet by Dandi Mackall, you could read it and discuss the parts of the car.</li> <li>Choose a few major parts and have your student make up and tell you a definition. He should explain where it is, what it looks like and what it does. [Ex: trunk]</li> </ol>	Click to LOOK INSIDER  ARE IN THE YET?  Date for treat  Lane has

chair	<ol> <li>Ask, "A chair and a person have some of the same parts. Which parts are the same?"</li> <li>"Why do you think they call it a back?"</li> <li>"Why do you think they call it an arm?"</li> <li>You could read <i>The Old Red Rocking Chair</i> by Phyliss Root.</li> </ol>	The Old Red Rocking Chair Physics Red John Sondford
clock	<ol> <li>Watch clock (or watch) for one minute to show the student how long one minute really is.</li> <li>Talk about some things that can happen in one minute.</li> <li>Talk about the difference between a clock and a watch (a wrist watch)</li> <li>Ask, "Why do you think they call it a wrist watch?"</li> <li>Point out that the clock and a person have some of the same parts. Ask, "What parts do a clock and a person have with the same name?"</li> <li>If you can find it, you and your student could look through and read selections in any Mother Goose book. I like <i>Mother Goose</i> by Sylvia Long. Many items you are teaching are in these books.</li> </ol>	MOTHER GOOSE page 44

Date	Lesson	Ideas	Notes
	female clothing 1 & 2	<ol> <li>Ask, "How are a skirt and a dress the same?"     "How are they different?"</li> <li>"How are a pair of shorts and a skirt the same?"     "How are they different?"</li> <li>Talk about a scarf.</li> <li>Talk about a hem.</li> </ol>	

male clothi	hem in them	Pach Prach
Outerw	1. Ask, "What is the difference between a coat and a jacket." "A cape and a jacket."  2. If you can get the book "Pappa's New Pants" by Angela Shelf Medearis, please read it.	For seath of the s
contair (3 pag	or round one one one of things year we are put in each	page 100 (hoop) page 77 [pail] page 94 [basket]
corn pl	<ol> <li>Tell him the picture shows an "ear of corn" also called "corn on the cob." Have her add those labels to her picture and you can also add in your book.</li> <li>Ask, "What part of the ear of corn do you think they use to make popcorn?" [kernel"</li> <li>Ask, "The blade of a corn plant is like what part of a tree?" [leaf].</li> <li>If you can find it, you could read <i>Cornfield Hideand-Seek</i> by Christine Widman.</li> </ol>	CORNFIELD HIDE-AND-SEEK

cow	<ol> <li>Show the picture of the horse. Ask, "How is a cow's cloven hoof different from a horse's hoof?"</li> <li>Add the label hind legs to the back legs.</li> <li>If you want and can find it, you could read, Kiss the Cow by Phyliss Root. Shows cloven hoof, udders, and talks about her being in the pasture.</li> <li>Talk about some things cows do. [graze in the pasture, chew their cud, produce milk]</li> </ol>	Copy/
dog	<ol> <li>Talk about what a collar and a leash do.</li> <li>Compare a dog and a horse. Ask, "Which parts are the same?"</li> <li>Go back to the "Animal Feet" page and show the paw and its parts.</li> <li>Choose some major parts and have your student make up and tell you a definition. Then use the label correctly in a sentence. [Ex: paw, hind legs, fore legs, collar, leash.]</li> </ol>	
door	<ol> <li>Talk about hinges. They allow things to swing open or closed.</li> <li>Walk around the room and find the hinges. (Don't forget hinges on a pair of glasses).</li> <li>Choose a major part and have your student make up and tell you a definition. He should explain where it is, what it looks like and what it does. [Ex: hinge]</li> <li>You and your tutee should count some of the hinges in the room. Then ask him how many hinges He thinks there are in his house? Write it down. Now ask him to go home and count them and bring the number back. (You and your student will be VERY surprised!)</li> </ol>	Any book that shows a door with hinges showing.

duck	<ol> <li>Ask, "Why do you think ducks have webbed feet?"</li> <li>Compare/contrast a duck and bird. "What parts are the same?" "How are they different?"</li> <li>If you can find a copy of <i>Duck on a Bike</i>, please read it with your tutee.</li> <li>If you do read <i>Duck on a Bike</i>, there are other animals in it and it shows their feet. That would be a good review for animal feet.</li> </ol>	
egg	<ol> <li>Talk about different ways to cook eggs. (scrambled, fried, boiled)</li> <li>Talk about the egg white. It is clear in an uncooked egg, but turns white when cooked.</li> <li>Ask, "The yolk of the egg is like what part of an apple?"</li> <li>If you can, take in a boiled egg and show how it spins real fast when it is boiled. Let student peel it [use that term], many times the shell membrane is visible. Show how the egg white turned white and show the yolk.</li> <li>Talk about whipping egg whites into meringue.</li> </ol>	
eye	<ol> <li>Ask, "Why do you think they call it a lower lid?"</li> <li>Have the child look at your eyes, then ask, "What part of my eye is a color?"</li> <li>Ask, "What color are your eyes?"</li> <li>Talk about why you need tear ducts. [to keep your eyes wet]</li> </ol>	

face	<ol> <li>Ask, "Why do you think they call it an eyebrow?"</li> <li>Recite "Jack and Jill" and talk about what it means when Jack broke his crown.</li> <li>Have student draw a circle for the face and tell him to add parts one at a time.</li> <li>Play Simon Says. You ask your tutee to touch parts of his face, then let him tell you to touch part of your face.</li> <li>Show different expressions (like surprise) and describe what your face must look like (my mouth is open, my eyes are wide open, my eyebrows are up). Let the student tell you what your face looks like using labels, "Your eyebrows are up," Then show "sad," "happy," "angry," "worried." Each time the student describes your features using labels.</li> <li>Have the child tell you to draw some faces that He describes.</li> <li>Play Why do they call it that game. Point to the eyebrow and ask, "Why do you think they call it an eyebrow?" [The student would have to know that about "brow" to answer that question.]</li> </ol>	
face w/hair	<ol> <li>Talk about what parts a man shaves off.</li> <li>Ask, "How is a mustache like a beard?"</li> <li>"How is it different from a beard?"</li> <li>If you can find it, you could read My Daddy's Mustache by Naomi Salus.</li> </ol>	The Park of the state of the st
fireplace	<ol> <li>Talk about a fire in a fireplace making people feel cozy. Ask what makes him feel cozy?</li> <li>Ask, "Where might someone put a picture?"</li> <li>"If you wanted to warm up your shoes, where might you put them?"</li> <li>Explain the use of a flue and chimney.</li> </ol>	

fish	<ol> <li>Ask, "Why do fish need fins?"</li> <li>"Why do fish need scales?" [The scales overlap like shingles on a roof. They protect the skin underneath.]</li> <li>Mention that fish breathe through their gills.</li> <li>The school library should have a copy of <i>Big Al</i> by Andrew Clements. You could read it together.</li> </ol>	BIG AL
flowering plant	<ol> <li>If you can pull up a weed and look at the roots, stem, leaves. Talk about the parts.</li> <li>Choose a major part and have your student make up and tell you a definition. She should explain where it is, what it looks like and what it does. [Ex: roots]</li> <li>If you can find From Seed to Plant by Gail Gibbons, you could read it together.</li> </ol>	FROM SEED TO PLANT BY GAIL GIBBONS
foot	<ol> <li>Ask, "What parts of your foot would get dirty if you were walking around barefooted. Why?"     [You might have to explain barefooted.]</li> <li>If you can find it, you could read <i>Beach Feet</i> by Lynn Reiser.</li> <li>Compare to labels of a shoe.</li> </ol>	BEACH FEET LYNN REISER
glasses	<ol> <li>Ask, "Why do you think they call this part the temple?" [Refer to face page and find temple.]</li> <li>"Why do you think they call this part the bridge?" [Talk about bridge, many children know what it is, but don't know it is called a bridge.]</li> <li>If you have glasses with you that would be great (if not just show the picture) look at the hinges and show how hinges help things open and close without falling off. Show door page or a real door and show the hinges.</li> </ol>	

hand – back inside	<ol> <li>Study the back of your student's hand. Ask, "Which parts are on all fingers?" [joints/knuckles]</li> <li>Tell the names of each finger.</li> <li>Ask, "Why do you think the thumb only has 2 joints?"</li> <li>Study the inside of your student's hand. Explain fingerprints.</li> <li>Really stress the palm of the hand. Ask, "If you were holding a penny, what part of your hand would it be in?"</li> </ol>	
hat	<ol> <li>Ask, "What part keeps the sun out of someone's eyes?"</li> <li>Explain that all hats are not shaped like this. If you can, read "Old Hat, New Hat" by Stan Berenstain. A precious book. Point out these parts of the hats in the book.</li> <li>Explain that the hat band is just for decoration.</li> </ol>	The ord to intermed
horse	<ol> <li>Talk about hind legs and that hind is in the back, so they are the back legs of the horse. Discuss that if you read about a horse rearing up on his hind legs, that it means, stand up on the back legs. This happens if the horse is startled, etc</li> <li>Shoe animal feet and find the feet of the horse.</li> <li>Really stress mane and hind legs.</li> <li>Compare horse and cow and/or dog.</li> <li>Tell him that "lock" is a multiple meaning word [it has different definitions], but one is a piece of a person's hair that coild or hangs together.</li> <li>Ask, "Why do you think they call it a forelock?"</li> <li>Show picture of dog and ask, "A hoof on a horse is like a on a dog?"</li> <li>How is the mane of a horse different from a lion?</li> <li>If you can find it, you could read When Wishes Were Horses by Sharon Addy.</li> </ol>	When Wishes Were Report of the Market State of

house	<ol> <li>This is a 2 story house. Explain what stories means in a multi-level building.</li> <li>Talk about the cellar being under the ground.</li> <li>Ask, "Why do you think some houses have shutters?"</li> <li>"Why do you think they call it a roof peak?"         [Before he answers, look at landforms page.         Let him see mountain peak. See if he can figure out the answer on his own.]</li> <li>If you can find it, you could read <i>The Great Blue House</i> by Kate Banks.</li> </ol>	The Great Blue House
kitchen	<ol> <li>Ask, "What parts of this kitchen do you have in your kitchen?"</li> <li>Explain that you bake in an oven and cook on the stove top. Ask, "What does your mother bake?" "What does she cook?"</li> </ol>	
kitchen utensils (2 pages)	<ol> <li>Ask, "Which of these utensils do you have in your kitchen?"</li> <li>Ask, "Why do you think they call it a cutting board?"</li> <li>Explain a funnel. Ask, "What could you do with a funnel?"</li> <li>Ask, "What utensil would you use to:         <ul> <li>take cookies off of the cookie sheet</li> <li>dry the dishes</li> <li>wipe off the counter."</li> </ul> </li> <li>"What would you measure milk in?"</li> <li>"What would you measure salt with?"</li> <li>Choose a utensil and have your student make up and tell you a definition. He should explain what it looks like and what it does. [Ex: rolling pin]</li> </ol>	Apple Farmer Annie

lamp	<ol> <li>Ask, "What do you think a lamp shade is for?"</li> <li>"How does the <b>finial</b> help?"</li> <li>Explain that you put the <b>plug</b> into the <b>outlet</b>.</li> <li>Ask, "What do you screw the light bulb into?"</li> <li>Ask, "How do you think the harp helps?"</li> </ol>	
landforms	<ol> <li>Really stress river bank. "To get out of the river you would have to climb up the"</li> <li>Explain a mountain range vs. a mountain</li> <li>Ask, "A hill is like a mountain, but it" See what she says. You can compare other landforms with that sentence. Compare mountain and mountain range.</li> </ol>	
living room	<ol> <li>Ask, "Which of these things are in your living room?"</li> <li>"Why do you think it is called a coffee table? an end table? and entertainment center?</li> <li>"What is the difference between a couch and a chair?" How are they the same?"</li> </ol>	
melon	<ol> <li>Ask, "The rind on a melon is like the on people." [skin] "Why do you say that?"</li> <li>"The rind of a melon is like the of an apple." [skin or peel] "Why do you say that?"</li> </ol>	
needle	<ol> <li>Talk about needle and thread. Thread goes through the eye. If you can take a needle and thread and some cloth in. That would be great! maybe you could show sowing a seam.</li> <li>Discuss spool of thread.</li> <li>Talk about mending and patches.</li> <li>Choose a part and have your student make up and tell you a definition. He should explain where it is, what it looks like and what it does. [Ex: eye of the needle]</li> </ol>	MOTHER GOOSE page 46

outerwear	<ul> <li>3. Ask, "What is the difference between a coat and a jacket." "A cape and a jacket."</li> <li>4. If you can get the book "Pappa's New Pants" by Angela Shelf Medearis, please read it.</li> </ul>	
pants	<ol> <li>Talk about the difference between a cuff and a hem.</li> <li>Show him a hem and a seam on your clothes.</li> <li>Ask, "Why do you think they call it a waistband?" "A belt loop."</li> <li>If you can get the book "Pappa's New Pants" by Angela Shelf Medearis, please read it. You will love it. It is about hemming and being kind.</li> </ol>	POFFSIS NEW BANTS
pig	<ol> <li>Compare a pig, cow, dog, horse. "Which parts do they have in common? Which parts are different?" This activity provides review.</li> <li>If you can get the book "If You Give A Pig a Pancake" by Laura Numeroff, please read it.</li> </ol>	IF YOU GIVE A PIG A PANCAKE  IN LAUTA NUMEROFF REICIA BOND  FEICIA BOND
shirt	<ol> <li>Shirttail is probably new to your student. Show him a shirt tail. Explain about tucking it in.</li> <li>Show a seam, collar, cuff, etc.</li> <li>Ask, "Why do you think they named it a buttonhole?"</li> <li>Say, "A collar on your shirt is around your neck, just like the dog's collar is around"</li> </ol>	

shoe	<ol> <li>Ask, "Which of these parts do you have on your shoe?"</li> <li>"Why do you think they call it a tongue of a shoe?"</li> <li>"Which parts of a shoe are like the parts of a foot?"</li> <li>Talk about different kinds of shoes like sandals, flip flops, boots, etc. Some buckle instead of tie. You could take an advertisement for shoes.</li> <li>You could read <i>Shoes</i> by Elizabeth Winthrop.</li> </ol>	SHOES by Cladere Wortege Badronelly 9/Em-layer
staircase	<ol> <li>Ask, "Why do you think a landing doesn't have risers?"</li> <li>"What part do some people slide down?"</li> <li>"Why do you think some houses have a staircase?"</li> <li>If you could find a copy of <i>On the Stairs</i> by Julie Larios, you might want to read it and talk about the parts of staircase.</li> </ol>	ON THE STAIRS  Not Indicated Local Annuals May Referred Cartesh
table setting	<ol> <li>Ask, "Why do you think people put cereal in a bowl?"</li> <li>"Why do you think some people use a saucer?"</li> <li>"Which of these things do you have in your house?"</li> <li>"Which of these things do you put on your table at meal time?"</li> <li>Talk about the use of each item of the table setting.</li> <li>The next time you go, perhaps you could take all the items and have the student set the table. It may be a first for her. Be sure she names each part while putting it on the placemat.</li> </ol>	

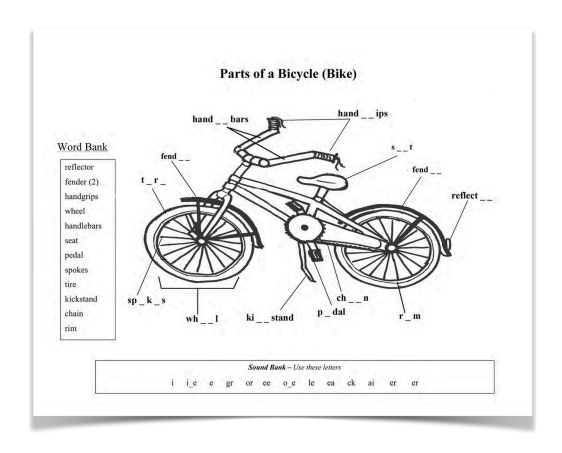
tack	1. Please explain the uses of: reins, bit, blanket, stirrups, cinch strap.	
things we climb on	<ol> <li>Ask, "Which of these do you have in your house?"</li> <li>"What is the difference between a stool and a step stool?"</li> <li>"When you climb a ladder, you put your foot on each"</li> </ol>	
things wear in cold weather	<ol> <li>Ask, "How would your hands feel different in mittens than in gloves?"</li> <li>"What do you do with a scarf?"</li> <li>"Which of these have you worn?"</li> </ol>	
things we wear in the rain	<ol> <li>Ask, "What is the difference between a raincoat and a regular coat?"</li> <li>"What is the difference between a poncho and a raincoat?"</li> <li>"Which of these do you use?"</li> </ol>	
things we look through	<ol> <li>Have the students write hand lens under magnifying glass.</li> <li>Ask, "Which of these make little things look bigger?" [microscope, magnifying glass, telescope, binoculars]</li> <li>"Which of these make things look closer?" [binoculars, telescope]</li> </ol>	

time of day	<ol> <li>This is an important one.</li> <li>Study the labels and talk about dawn, dusk (these will probably be new terms to him.)</li> <li>Talk about which meals you eat in the morning, at noon, and at night. Be sure to use the word meals.</li> <li>Discuss AM and PM.</li> </ol>	
tools for fixing	<ol> <li>Talk about these tools and what you do with each one. If you can bring some tools in that would be great.</li> <li>Ask, "What is the difference between a nail and a screw?"</li> <li>"If you wanted to see how long something is, what tool would you use?"</li> <li>See if your tutee can finish this analogy, "a hammer and a nail go together like a screwdriver and a go together."</li> <li>If you can find it, you could read What! Cried Granny by Kate Lum.</li> </ol>	WHAT!  (NEED GAANT)  (NEED GAA
tools for gardening	<ol> <li>Talk about what each tool is for.</li> <li>Ask, "If there were a lot of leaves in your yard, which tool would you use to gather them.?"         [You will have to explain gather.]</li> <li>"If you needed to take a lot of dirt from your front yard to your back yard, which of these would you use to move it?"</li> <li>"If you needed to dig a big hole, which tool would you use?"</li> <li>"If you needed to dig a little hole for a plant, which tool would you use?"</li> <li>"If the ground was really hard, which tool would you use to break it into pieces?"</li> <li>If you can get the book "Cecil's Garden" by Holly Keller, you could read it together.</li> </ol>	Cecil's Garden  Tools for the Garden

tree	<ol> <li>Talk about the parts of the tree.</li> <li>Ask, "If you were walking along and saw a stump, how do you think it was made?"</li> <li>See if your tutee can finish this analogy, bark on a tree is like the on a melon. Ask, "Why do you say that?"</li> <li>Emphasize the concept of fork. Ask, "What would a fork in the road look like? What would it look like?" Talk about choices are sort of like forks.</li> <li>Talk about the word branch and how it is used in different ways like branch of a river, a branch of the military or branching out into a new career.</li> <li>On the next tutoring session, after your tutee understands the parts of the tree, see if you can get a copy of the book, The Giving Tree by Shel Silverstein, read it with your tutee. It is a dear, sweet book. He will understand it much deeper if she knows about the parts of a tree.</li> <li>Ask your tute to make up and tell you a definition for bark, trunk, fork, stump, and log. He should explain where it is, what it looks like and what it does. [Ex: trunk or bark] Have her use some of the words above correctly in a sentence.</li> </ol>	
window	<ol> <li>Ask, "Where on the window, would you put a plant?"</li> <li>"If someone threw a ball and broke the window, what part would be broken?"</li> <li>"What is a curtain for?"</li> <li>"What is a curtain rod for?"</li> <li>Have your student make up and tell you a definition for the major parts. He should explain where it is,</li> </ol>	

# **Activity Sheets**

## Combining Vocabulary, Phonics & Spelling Practice



Give your students a storehouse of words to use when reading, writing, speaking and listening!

# **Activity Sheets Combining Vocabulary, Phonics & Spelling Practice**

by Janet Caruthers, Ed. S.

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Bird

Dog

Flowering Plant

Horse

Tree

#### Dear Student,

The next 30 activities will help you learn the parts of some of the objects you see every day. Learning the names of the parts will help you in reading. The activities will also help you learn how to spell the parts. Then you can use the words when you write stories.

Look at the first picture. You will see that the picture has labeling lines and just part of the label, because I took some letters out. Now look at the bottom of the page. You will find the letters that I took out.

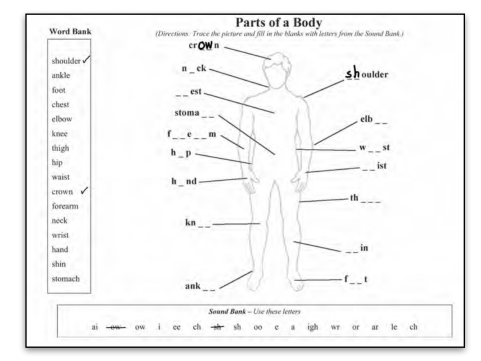
If you want, you can very carefully trace the object first. Then look at one label and try to remember the name of that part. (If you have to, you can look back in the dictionary.) Find the missing letters of that label in the Sound Bank and put them in the

blanks, then cross out those letters in the Sound Bank.

You can use the Word Bank to show you the correct spelling for that label. After you write a label, put a checkmark next to it in the Word Bank.

I hope you have fun and learn a lot! I had fun making these activities for you!

Here is an example of what to do.



Go to www.ChildrensLiteracyPublications.com for more activities: word searches, crossword puzzles, coloring sheets and more FREE to print.

### Parts of a Body

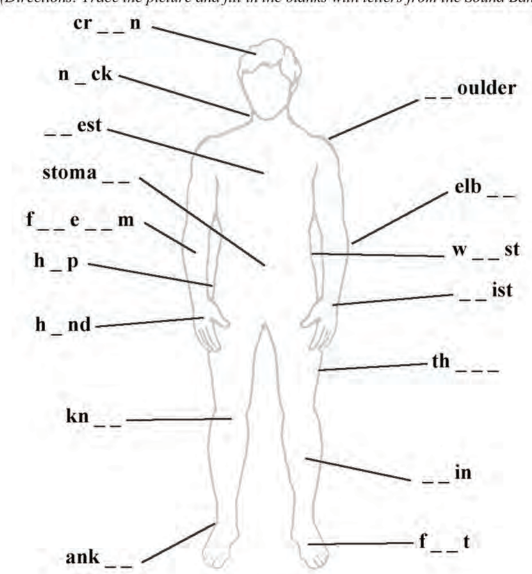
**Word Bank** 

(Directions: Trace the picture and fill in the blanks with letters from the Sound Bank.)

shoulder ankle foot chest elbow knee thigh hip waist crown forearm neck wrist hand

shin

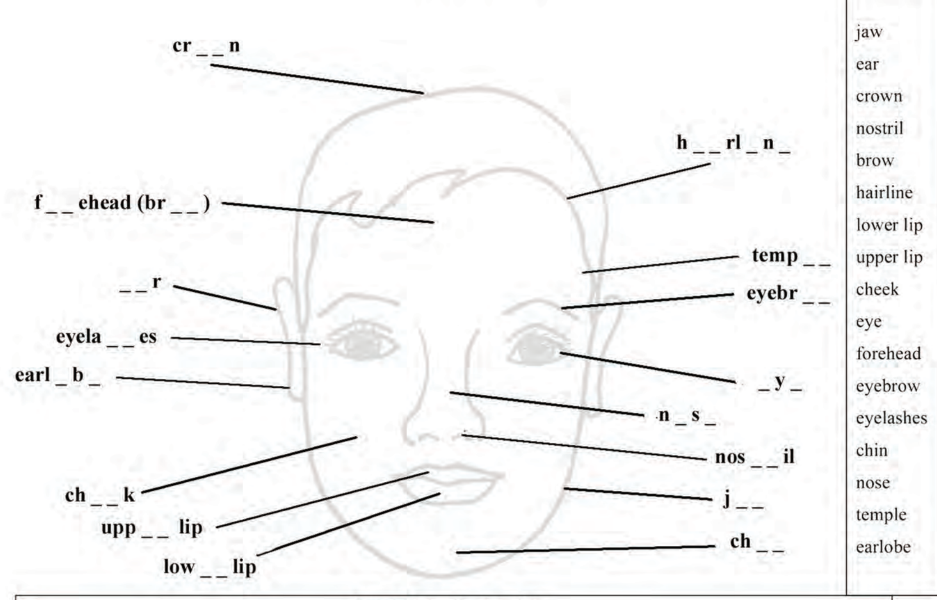
stomach



Sound Bank - Use these letters

ai ow ow i ee ch sh sh oo e a igh wr or ar le ch

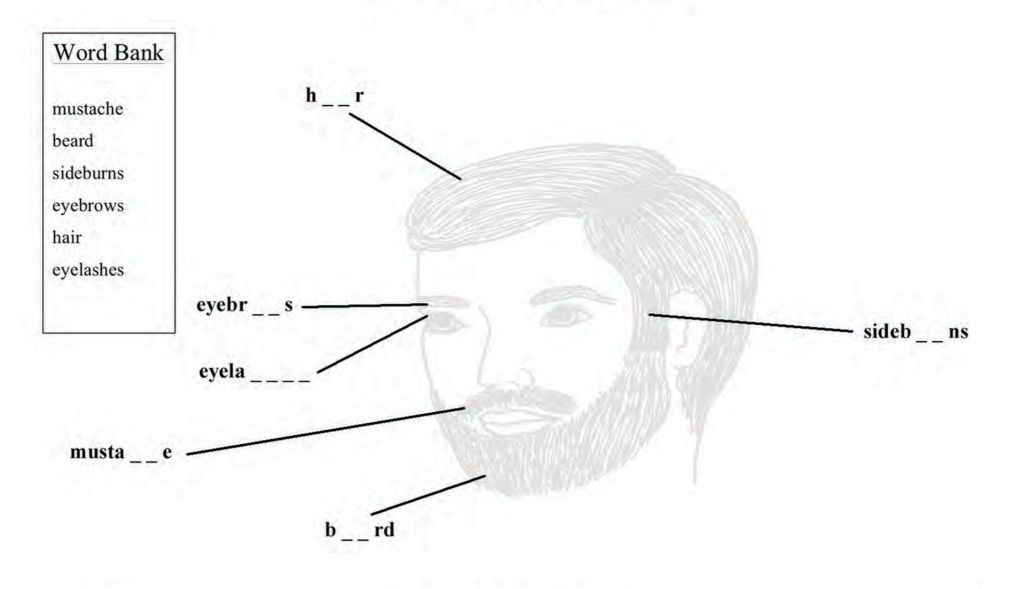
### Parts of a Face



Sound Bank - Use these letters

or o\_e aw er e\_e ow o\_e le er tr ai i\_e ow ee ow in sh ea

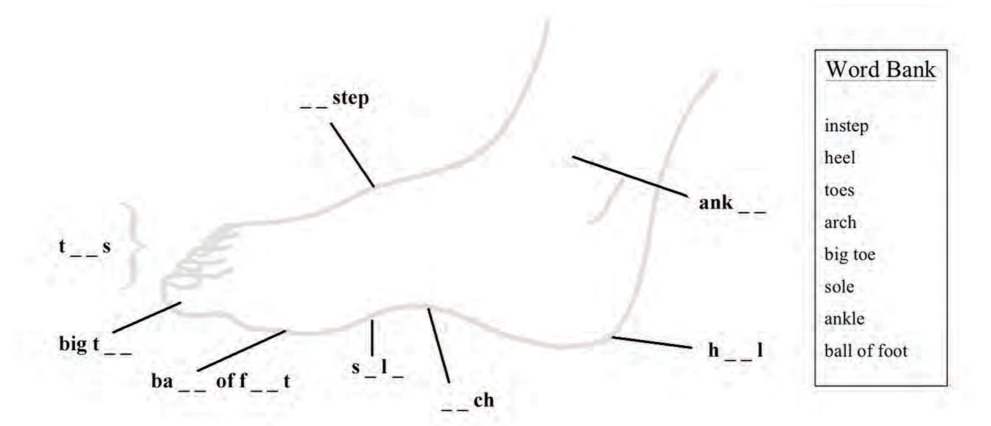
### Parts of a Face with Hair

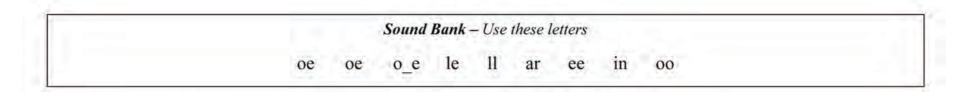


Sound Bank – Use these letters

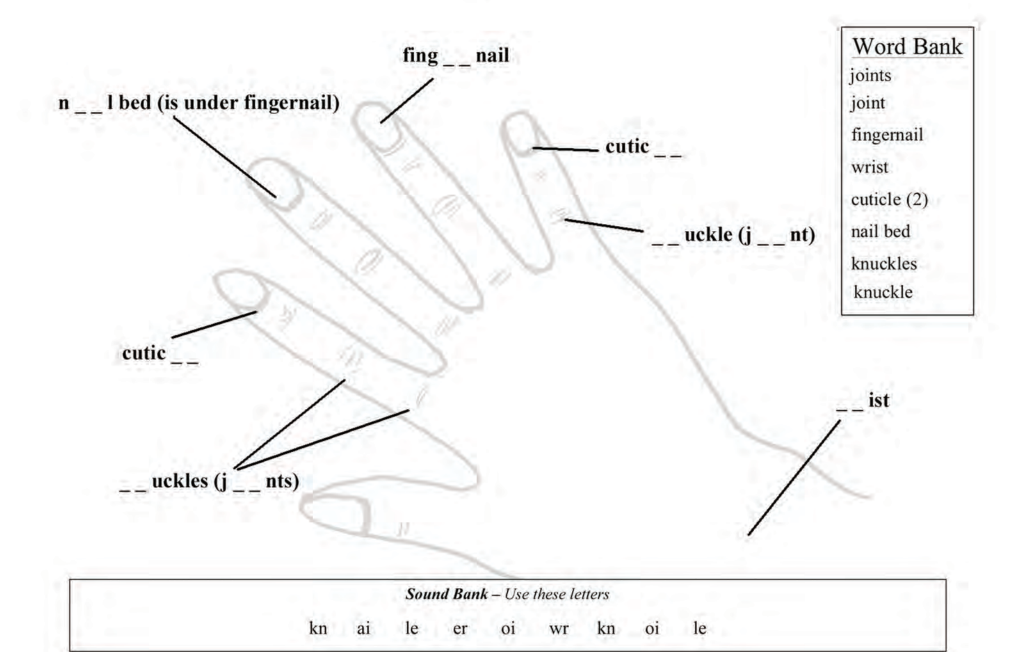
ai ch ow ea shes ur

### Parts of a Foot

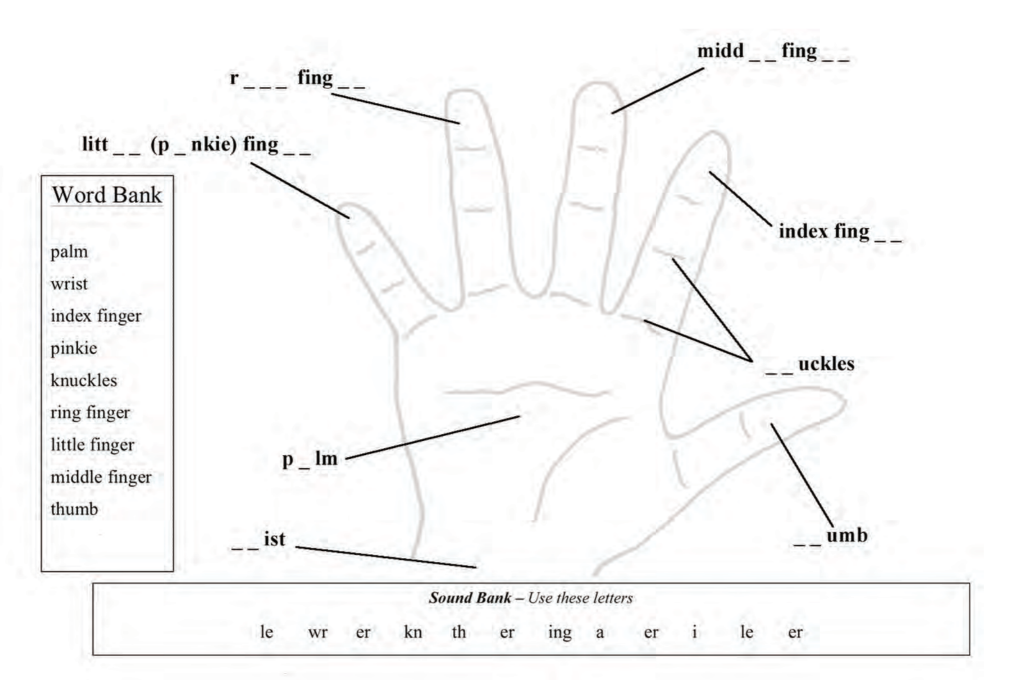




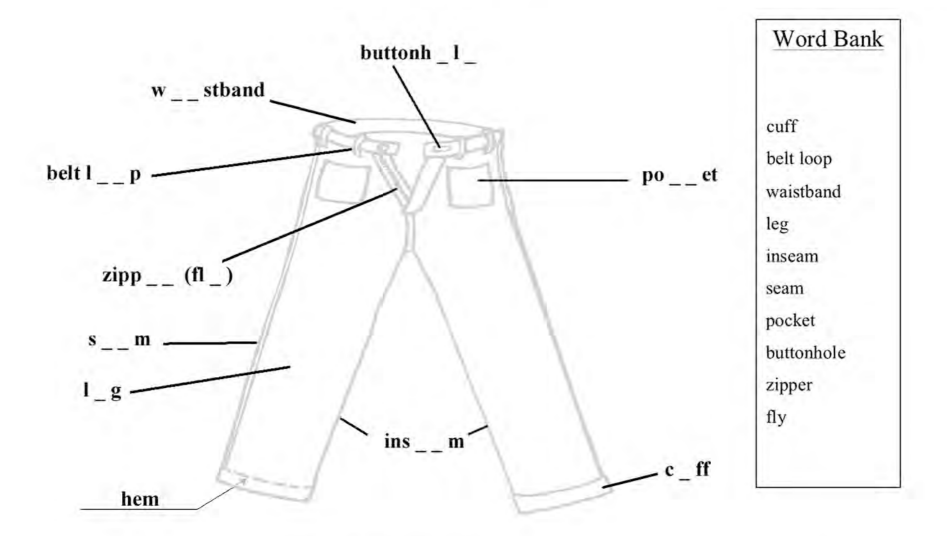
### Parts of the Back of My Hand



### Parts of the Inside of My Hand



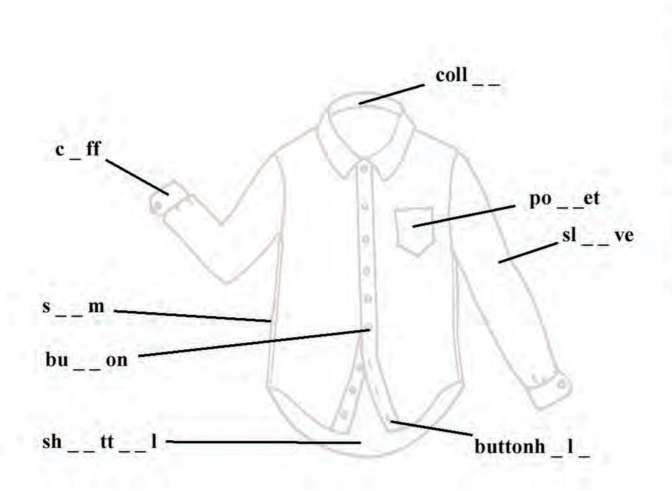
### Parts of a Pair of Long Pants (Slacks) (Trousers)



Sound Bank – Use these letters

oo ai e ea ck er o\_e y ea u

### Parts of a Shirt (Blouse)



### Word Bank

sleeve cuff

shirttail

seam

buttonhole

button

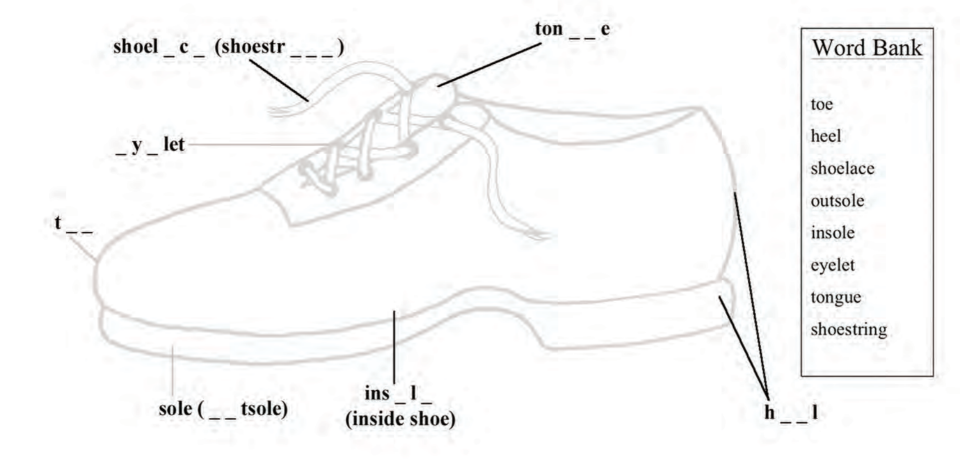
collar

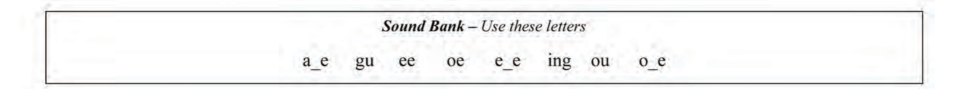
pocket

Sound Bank - Use these letters

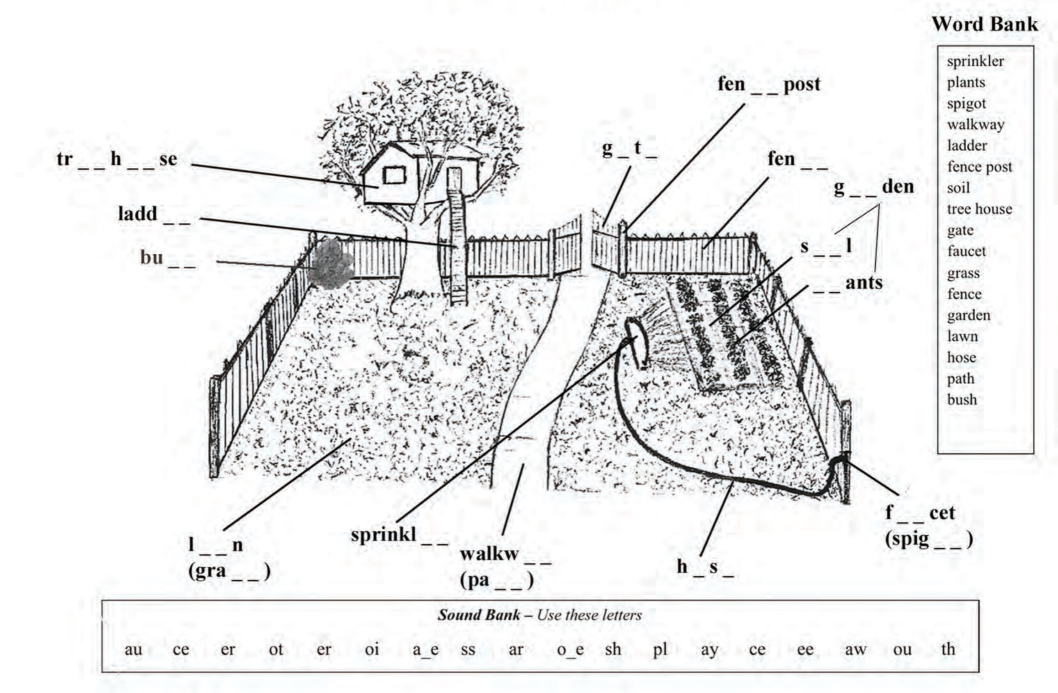
ir tt o\_e ck u ar ea ai ee

### Parts of a Shoe

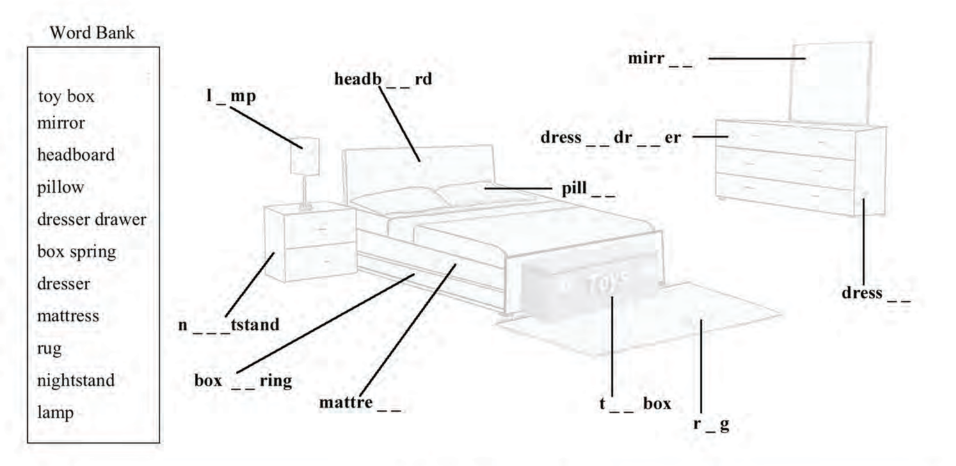




### Parts of a Backyard



### Parts of a Bedroom



Sound Bank - Use these letters

aw u

SS

er

er

ow

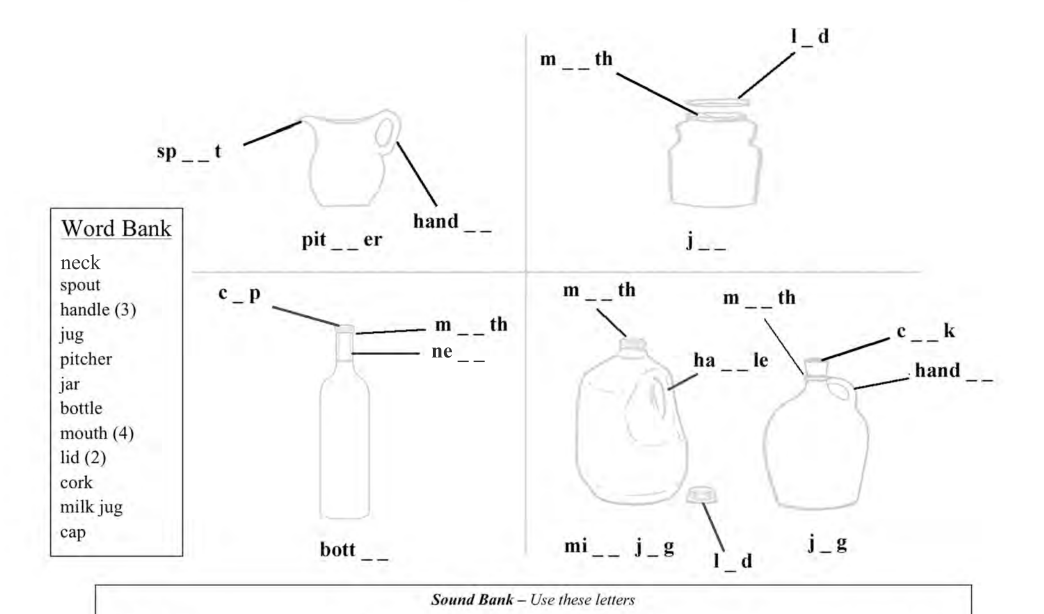
oy

igh a

or

oa

### **Containers**



ou le

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a

ch

ar

nd ck

lk

u

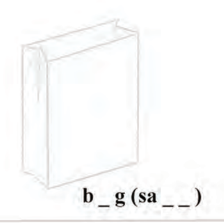
or

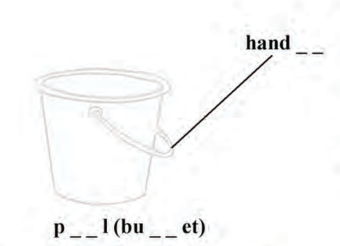
le

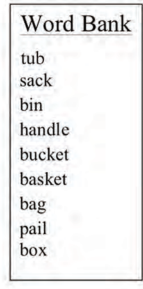
ou

ou

### **Containers**

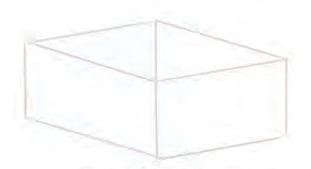








bask \_\_

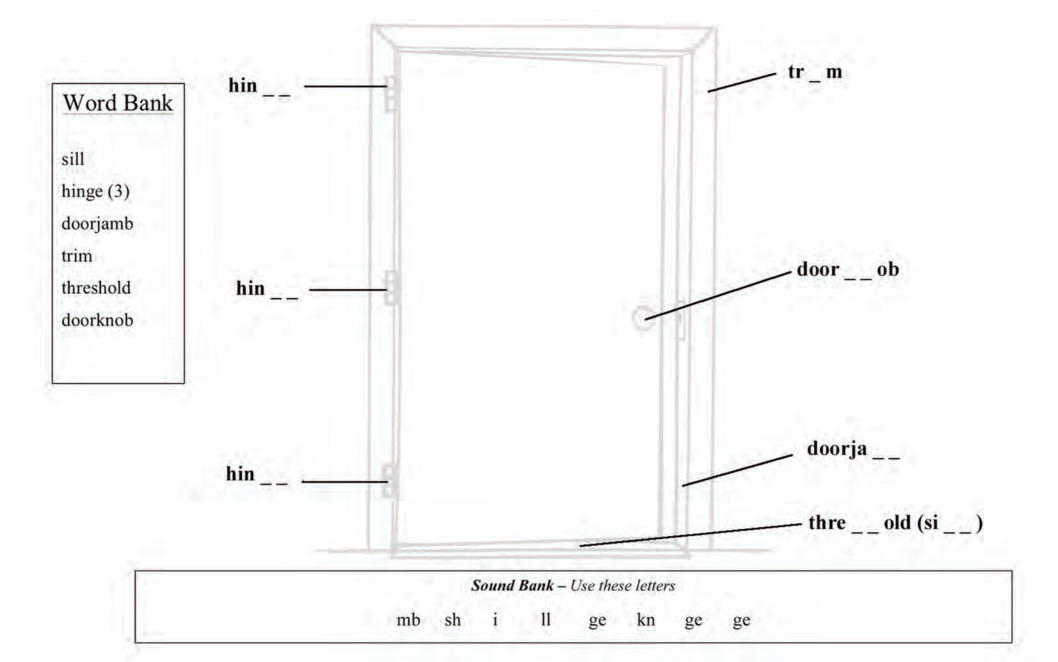


$$b_x(b_n)(t_b)$$

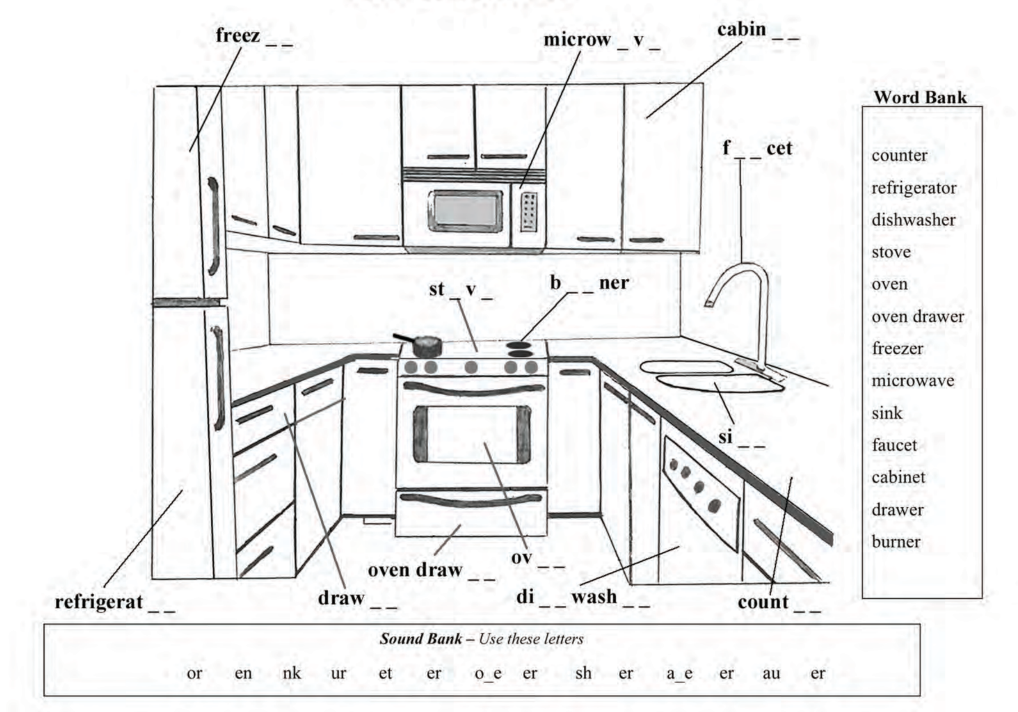
Sound Bank - Use these letters

ai et u ck a ck o le i

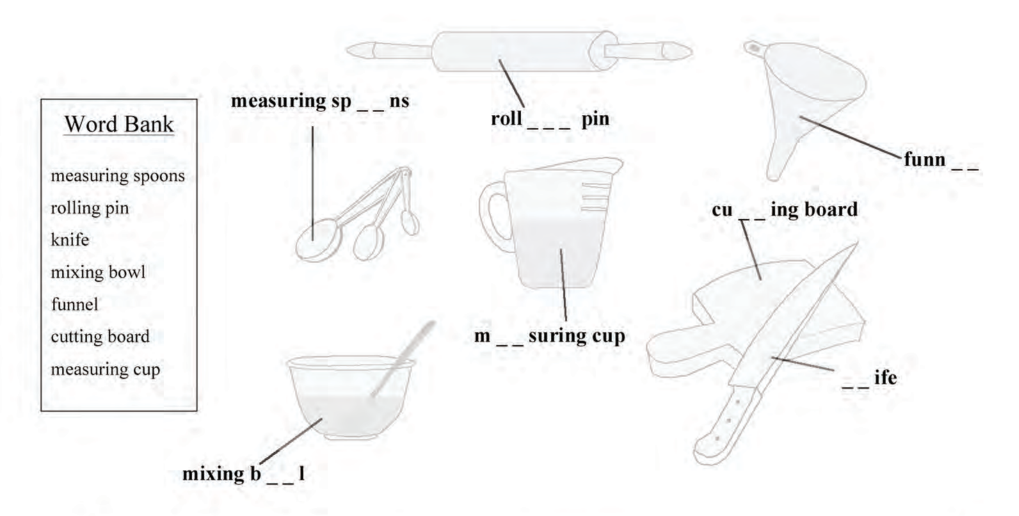
### Parts of a Door



### Parts of a Kitchen



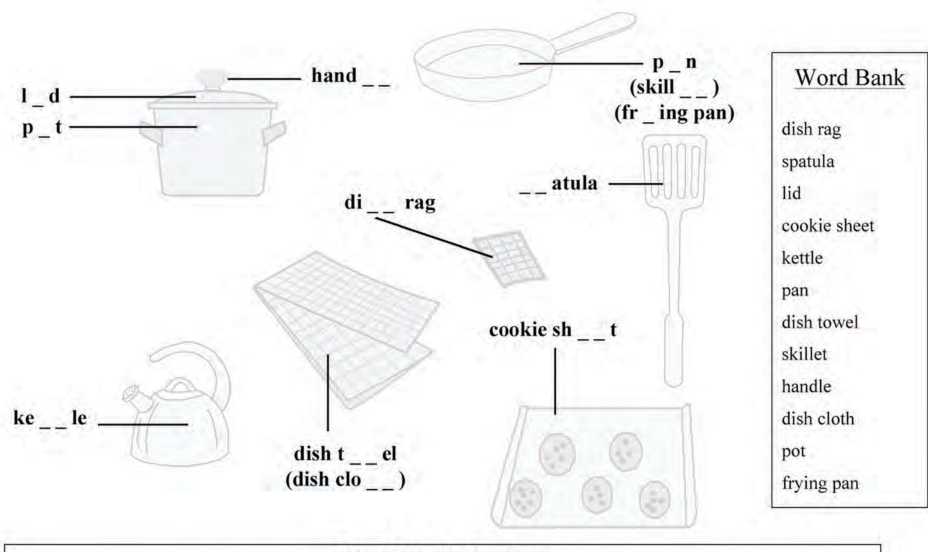
### **Kitchen Utensils**



Sound Bank – Use these letters

ing el kn oo tt ow ea

### **Kitchen Utensils**



Sound Bank – Use these letters

y sh i le o et a ee sp ow tt th

le

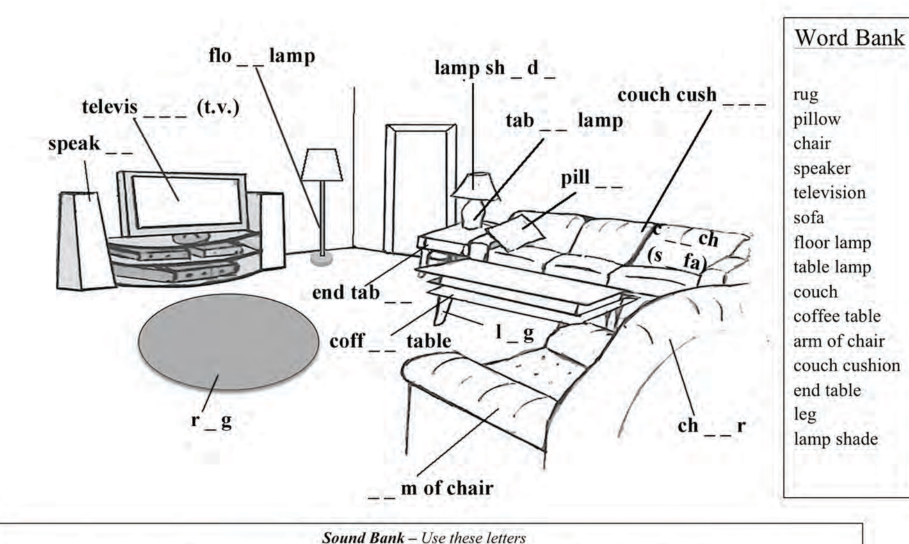
ar

ion

ee

ai

### Parts of a Living Room



a e u er o

le

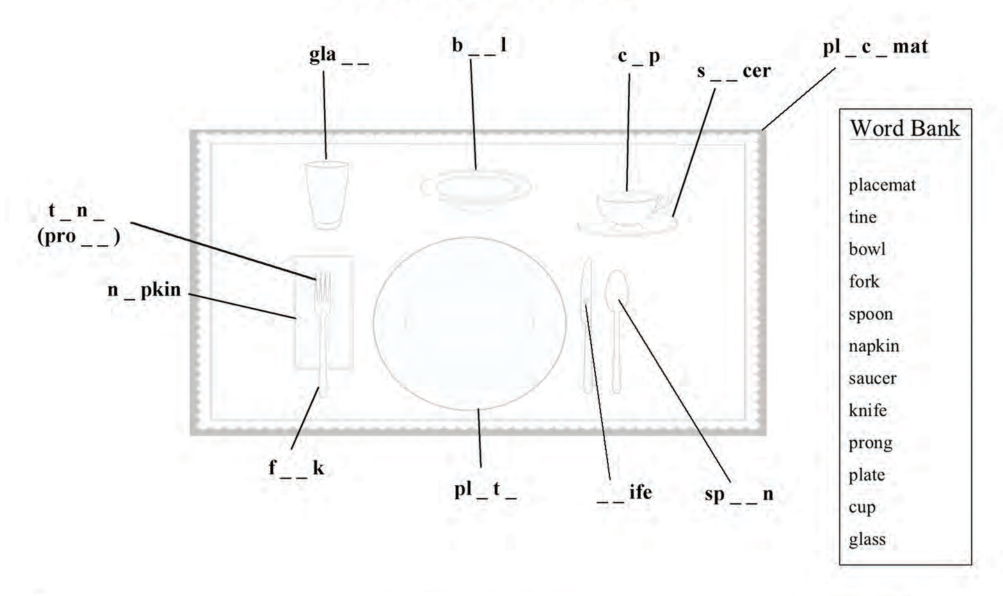
ion

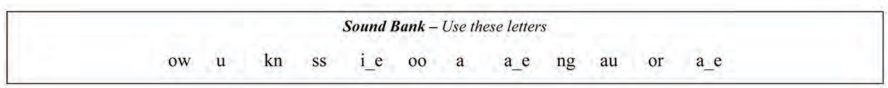
ow

or

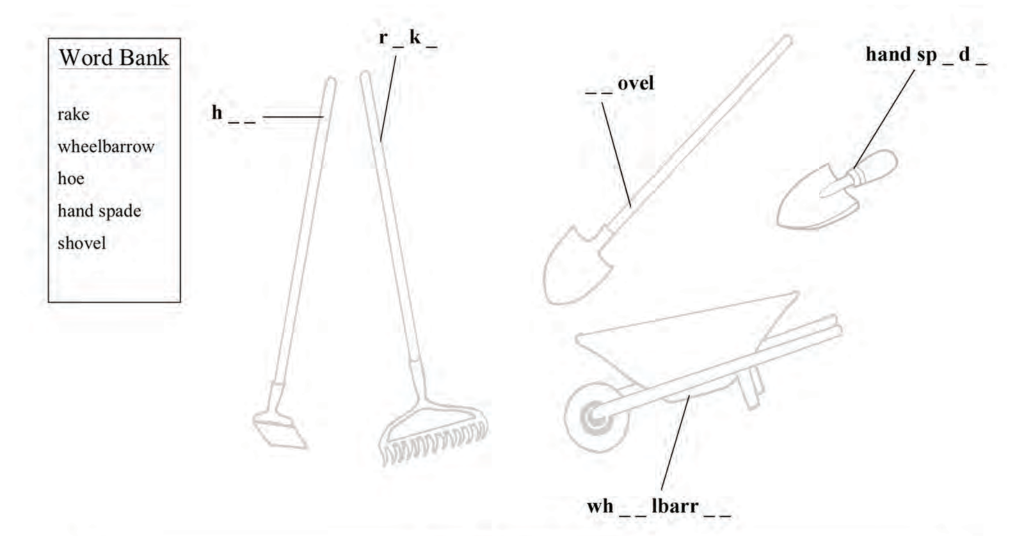
ou

### Parts of a Table Setting





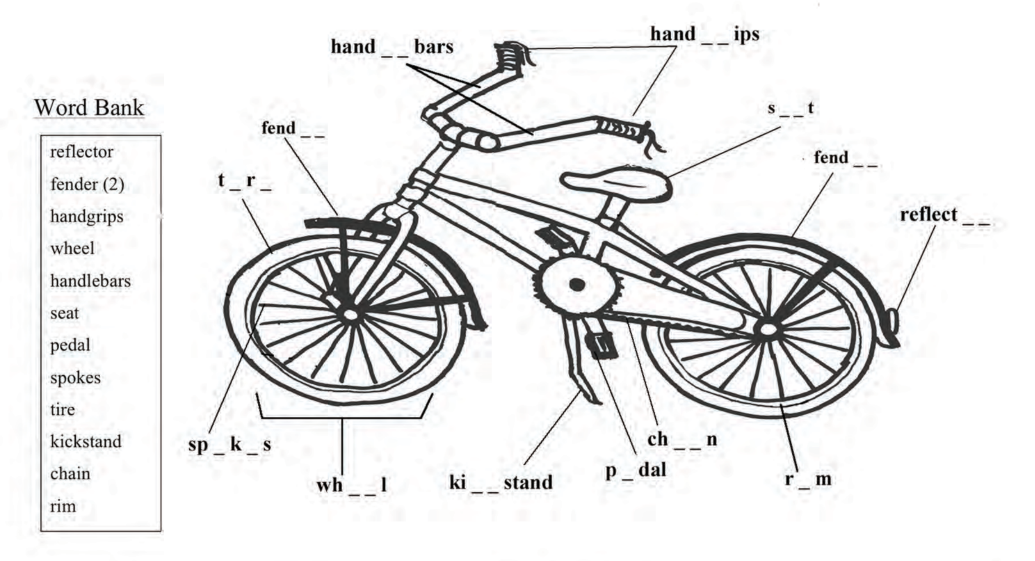
### **Tools for Gardening**



Sound Bank - Use these letters

oe ee a\_e sh a\_e ow

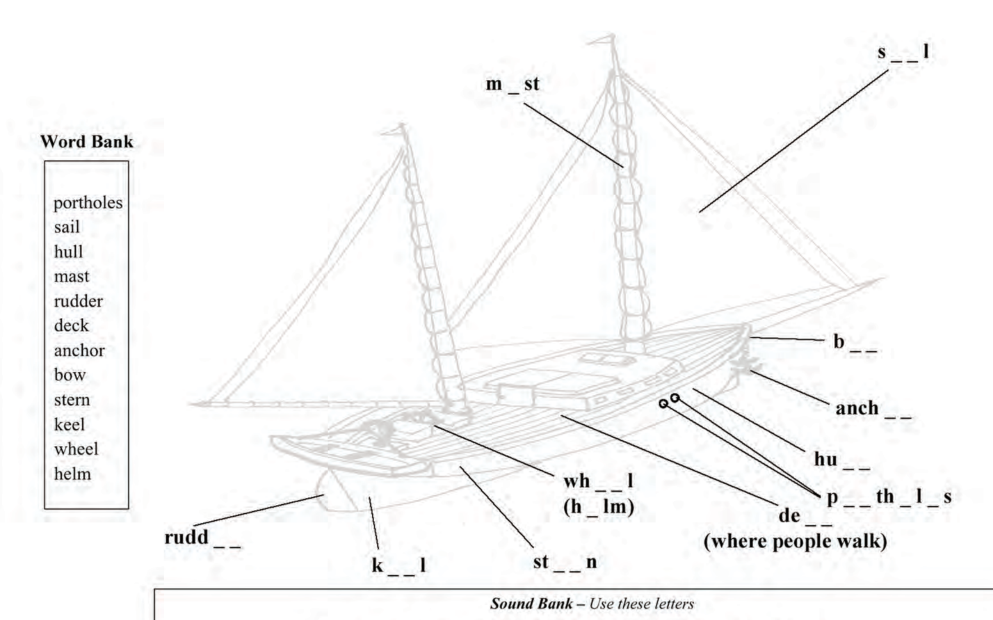
### Parts of a Bicycle (Bike)



Sound Bank - Use these letters

i i\_e e gr or ee o\_e le ea ck ai er er

### Parts of a Boat (Sailboat)



ee ll ai er

ee

or

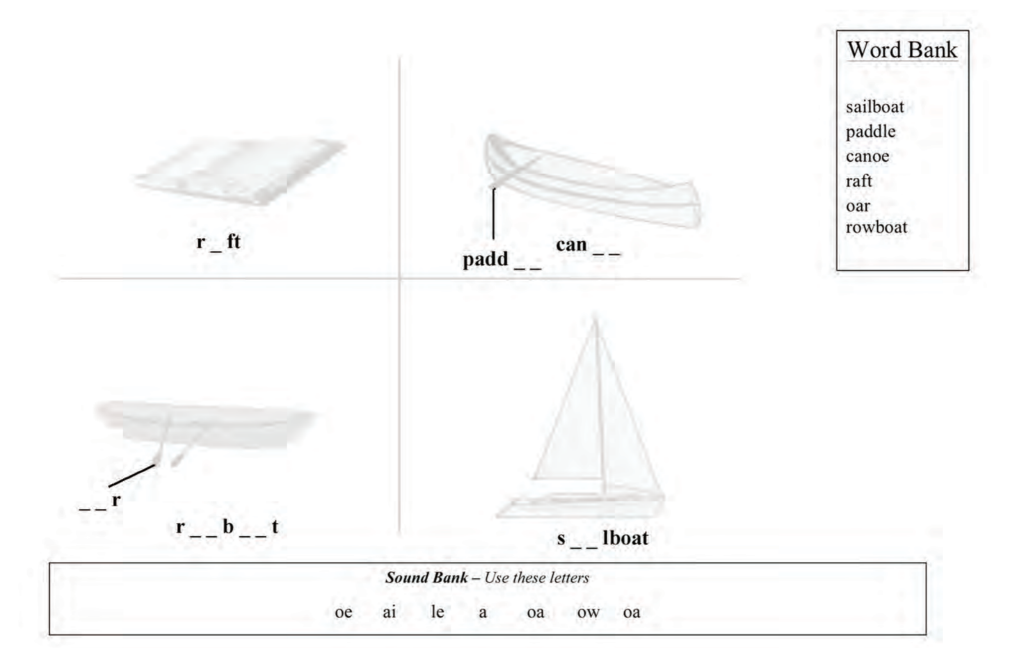
ow

o e

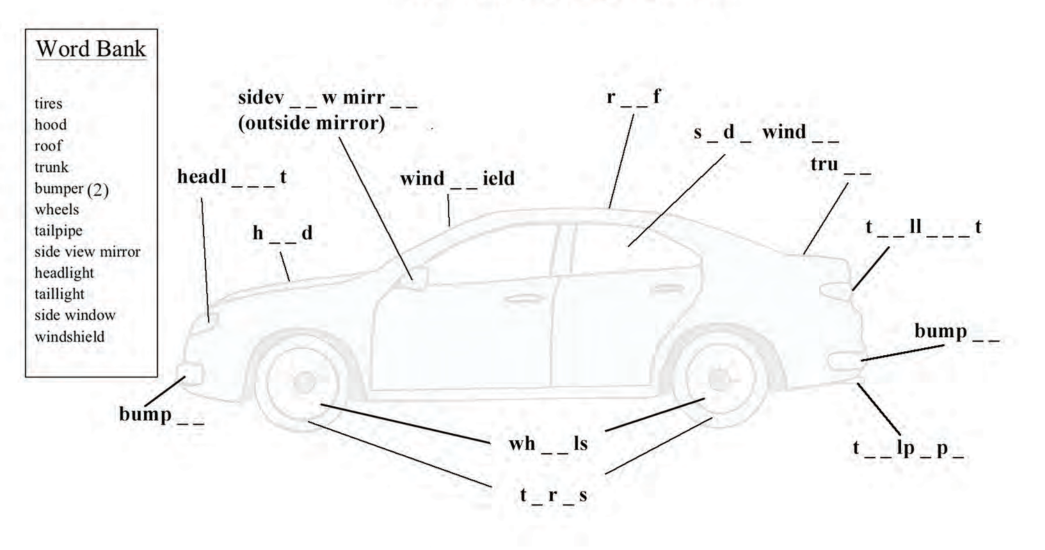
a ck

or

### **Boats Without Motors**



### Parts of the Side of a Car



Sound Bank – Use these letters

igh er sh ee oo i\_e oo i\_e i\_e ai ai nk or ie ow igh er

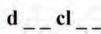
### **Animal Feet**

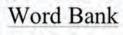


h\_\_f(top) h\_\_f(underside)



cloven h \_ \_ f





cloven hoof paw(2) webbed feet hoof (2) digital pads dewclaw

dig \_\_ al pads



we \_\_ ed f \_ \_ t

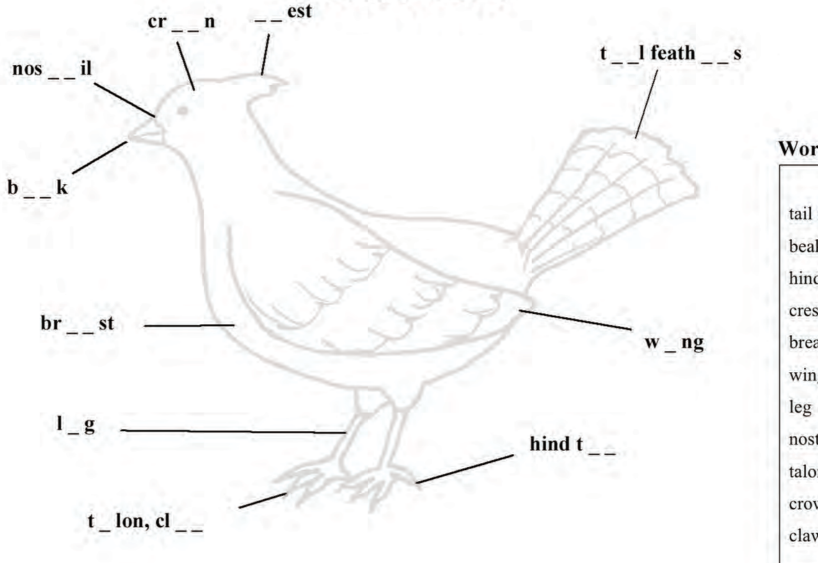
p \_\_ (top)

p\_\_(underside)

Sound Bank - Use these letters

aw ee oo it oo aw bb ew aw oo

### Parts of a Bird



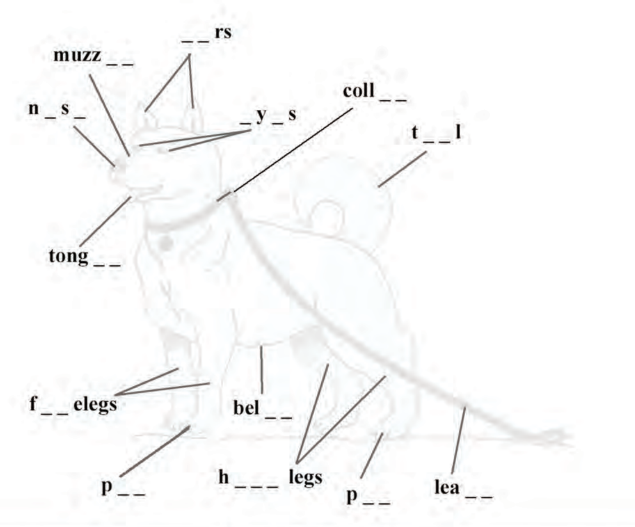
### **Word Bank**

tail feathers
beak
hind toe
crest
breast
wing
leg
nostril
talon
crown
claw

Sound Bank - Use these letters

i tr a cr ai ea er ea aw e oe ow

### Parts of a Dog and His Stuff



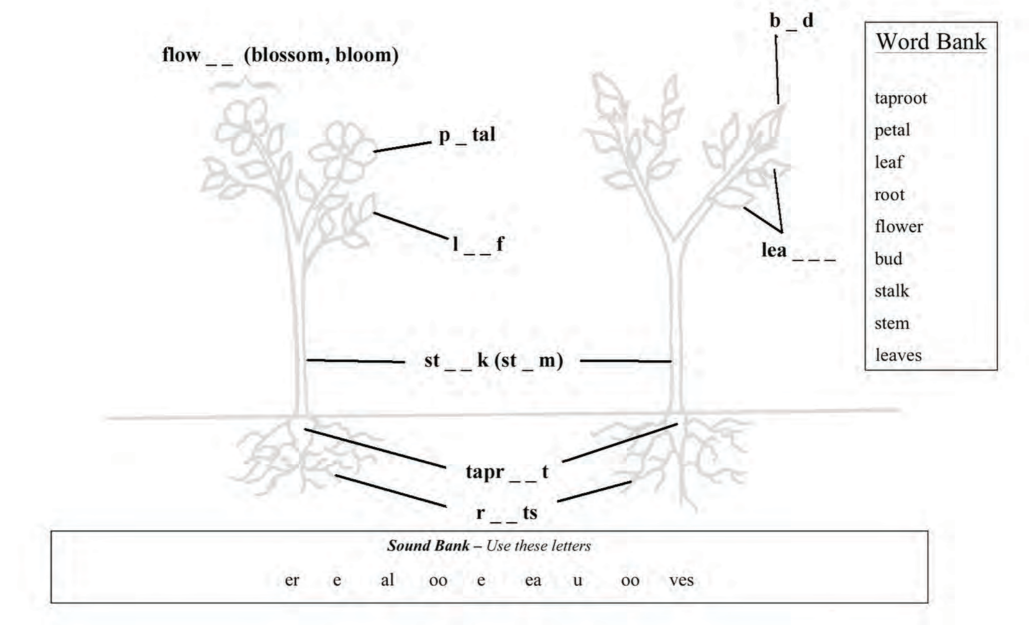
### **Word Bank**

hind legs ears eyes tail nose leash paw (2) tongue forelegs muzzle collar belly

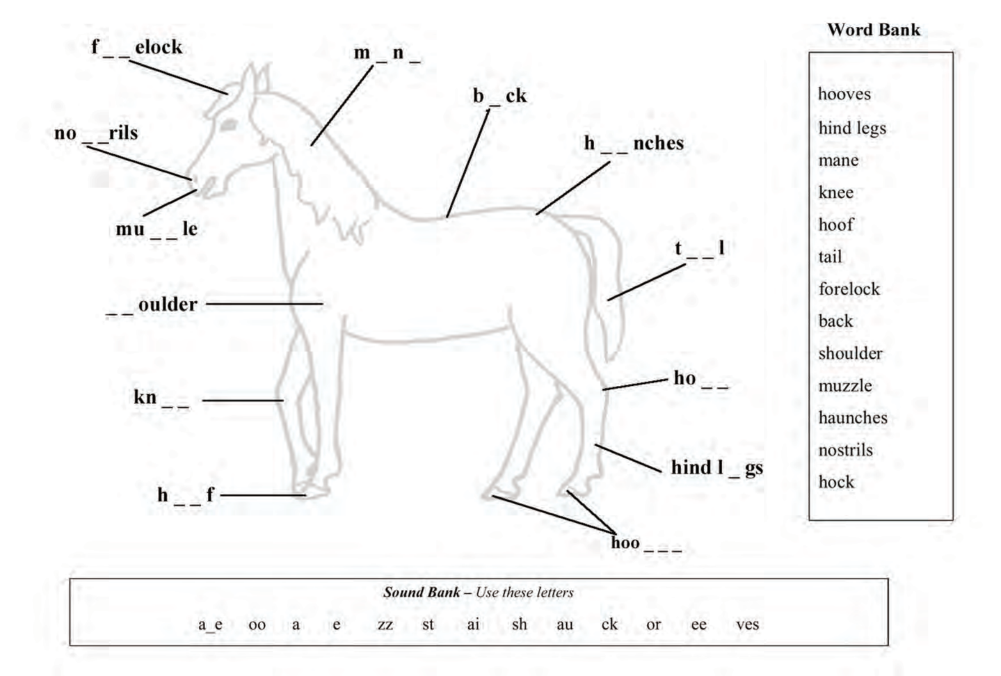
Sound Bank – Use these letters

ai e\_e ue or ly ind ar sh ea aw le o\_e aw

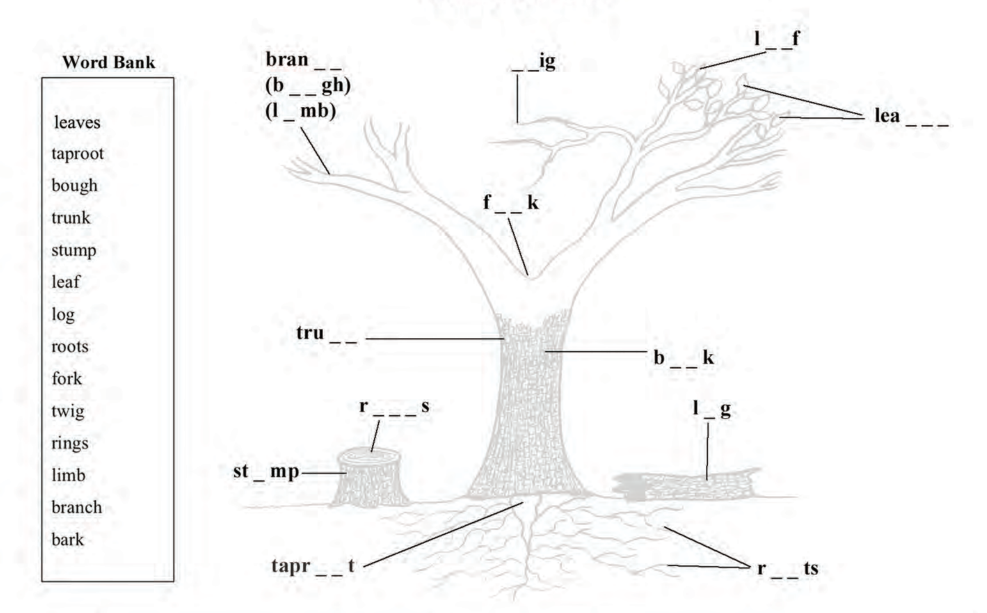
### Parts of a Flowering Plant

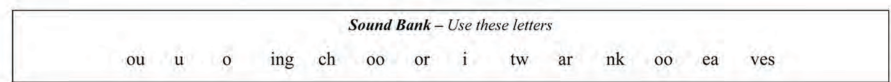


### Parts of a Horse

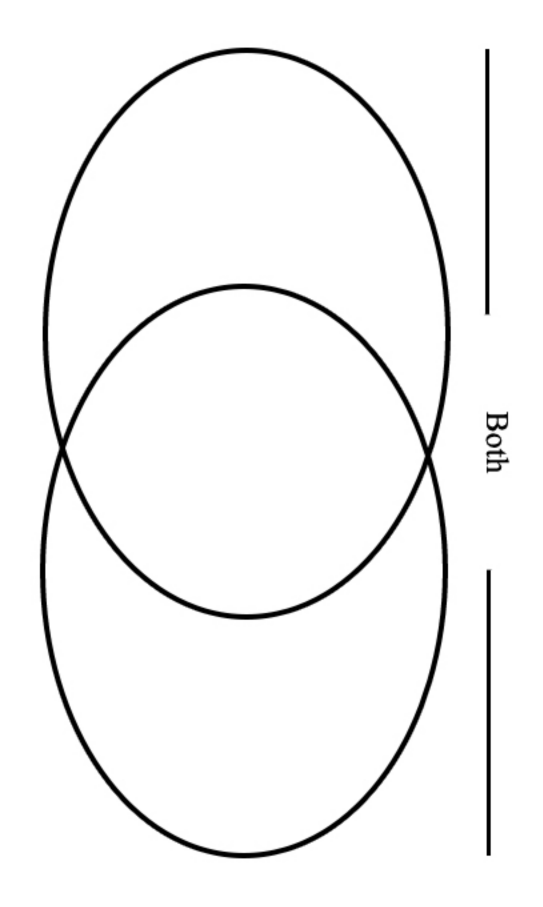


### Parts of a Tree





# VENN DIAGRAM



### Word Search – a revisiting center

Remember – the point is to have the students write and manipulate the information as much as possible.

### Materials:

Word Search Form – one for each student Pictures of the three objects with labels. Students can share these.

Students do this activity individually.

### Directions:

1. **Students** write the three objects being reviewed on the blanks at the top of the Word Search form.

(Ex: Parts of a **plant, horse**, and **body**.)

- 2. **Students** write all the labels of those three objects in the word bank at the bottom of the Word Search form.
- 3. **Students** make their own word search by writing the labels, one letter in each box until all the labels are used, then filling in the rest of the boxes with random letters.
- 4. Collect the word searches. The next day (or two) hand out the word searches to different **students** to work. They circle each word and then check off the words in the word bank as they find them. **Students can circle the labels for each object in a different color as they work the puzzle, thus reinforcing the "parts" of each "object." (EX: circle the parts of a plant in green, the parts of a horse in brown, and the parts of a body in blue).**
- 5. Have the student who works the puzzle also put his/her name on it, so both students are held accountable for doing good work.

Date		Name	
	Word Searc		
Parts of a	 _,	, and	
	Word Bank		

### MATCHING GAME – a revisiting activity

Students love to play the Matching Game (Concentration).

Remember – the point is to have the students write and manipulate the information as much as possible.

Materials: (See the next 2 pages.)

"Write the Part" - one form for each two students if working with a buddy.

"Matching Game Form" - one for each player.

Students do this activity with either a buddy or you. Encourage conversation as they make matches.

- 1. **Students** take turns writing the labels for three objects in the boxes on "Write the Part," one label per box or card.
- 2. **Students** cut the word sort boxes apart (making cards).
- 3. **Students** lay the cards word-side down, scramble them around and then move them into straight rows on a desk or floor.
- 4. **Students** take turns turning the cards over 2 at a time and try to find 2 labels for the same object. (Ex: mane, hoof).
- 5. Each time they find a match, they fill in one line on their own Matching Game form. (Ex: mane and hoof are both parts of a horse.) By filling in the form, the students are practicing spelling the words, thinking AGAIN about the object (reviewing), and being held accountable for playing the game.

	Date
Write the Part - for categorizing	
ing	Name

### MATCHING GAME

Parts of a	, a	, and a
1	and	are both parts of a
2	and	are both parts of a
3	and	are both parts of a
4	and	are both parts of a
5	and	are both parts of a
6	and	are both parts of a
7	and	are both parts of a
8	and	are both parts of a
9	and	are both parts of a
10.	and	are both parts of a

### Categorizing – a revisiting activity

Remember – the point is to have the students write and manipulate the information as much as possible.

Materials: "What Part Does It Belong To" for each student
"Write the Part" for each student
pencil
glue (optional)

Directions: 1. Students write labels for the three objects in the boxes on the "Write the Part" form.

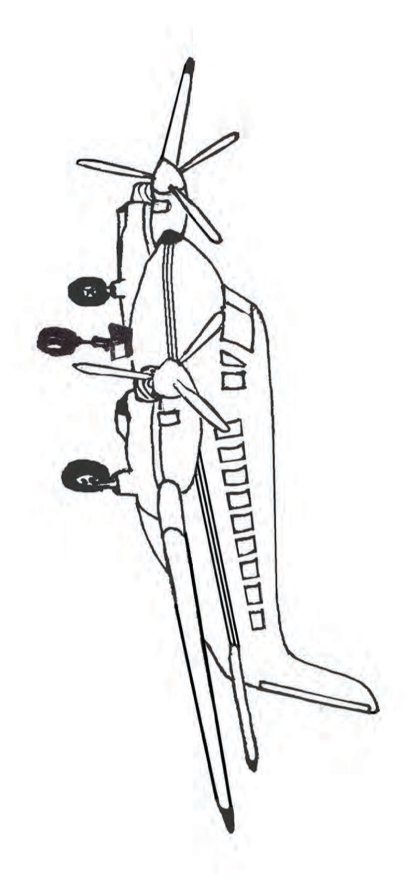
- 2. Students cut the boxes apart, put them face down on the table and mix them up.
- 3. Students write the names of the three objects on the top of each column in the "What Part Does It Belong To" form.
- 4. Student turns over a card, reads the name of a part, decides which object it belongs to, and either writes the part in that column or glues the part in the correct column.

Date	Name

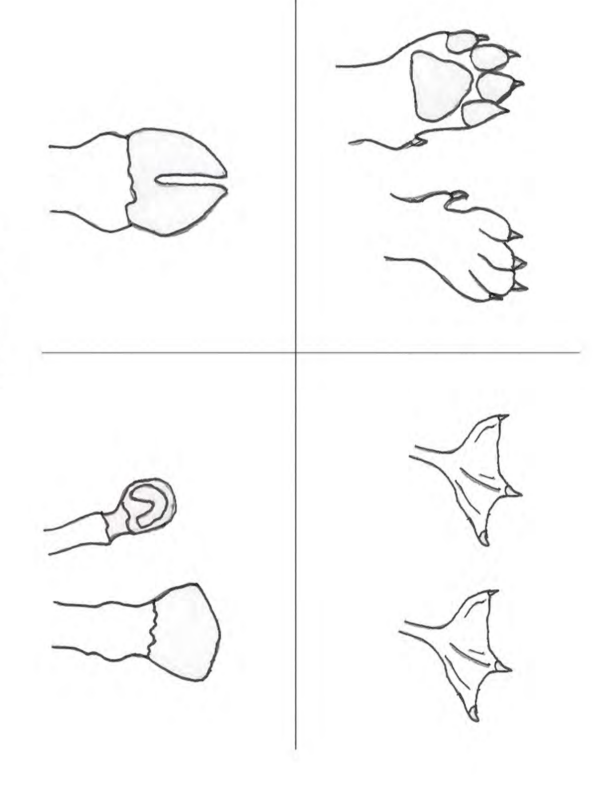
### WHAT OBJECT DOES IT BELONG TO?

Parts of a	Parts of a	Parts of a

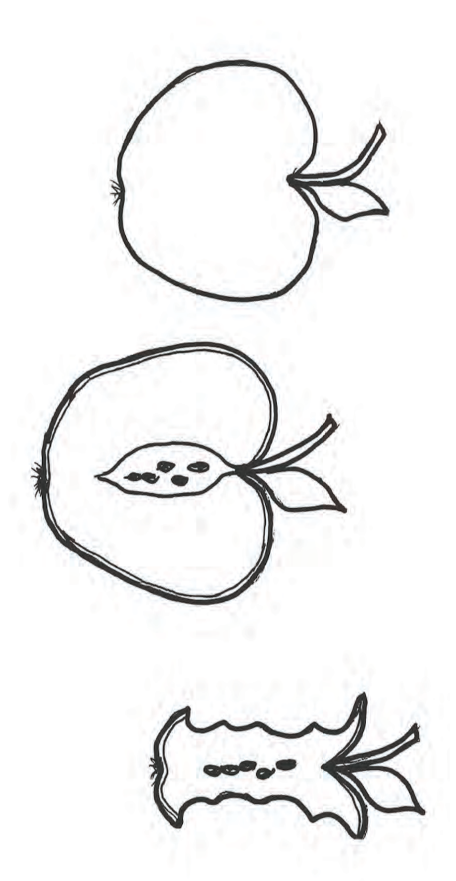
## Parts of an Airplane



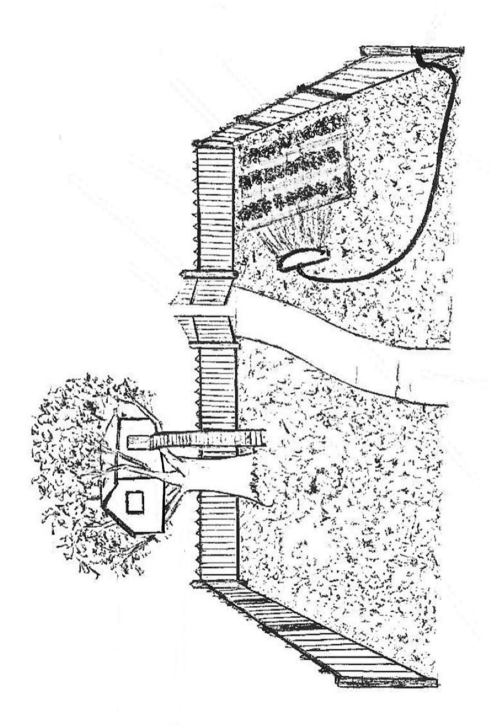
### Animal Feet



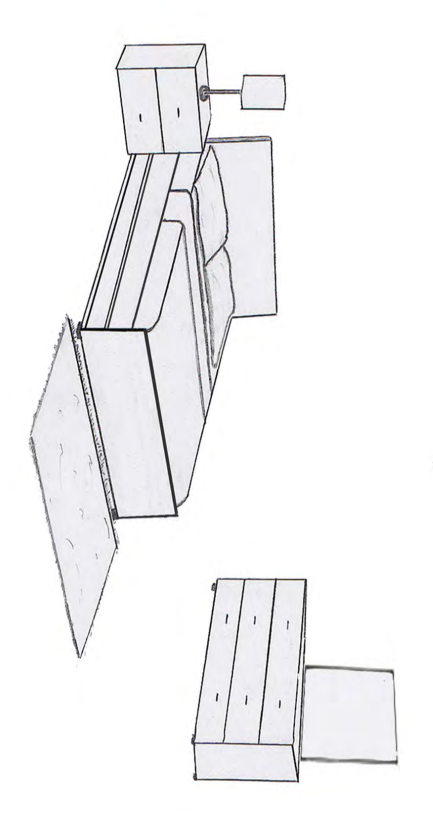
### Parts of an Apple



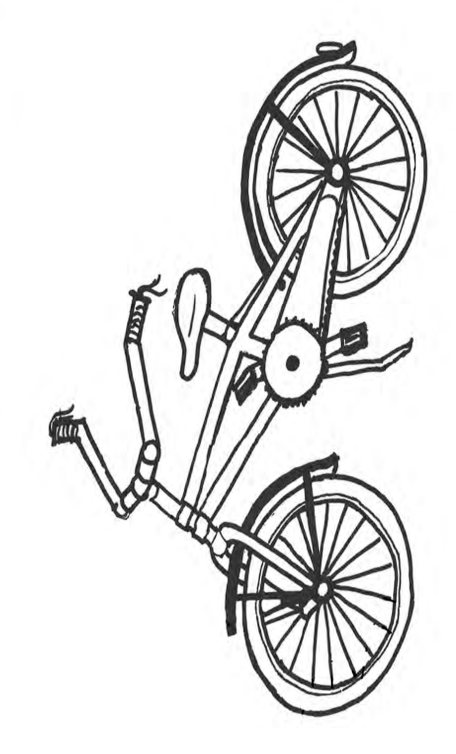
### Parts of a Backyard

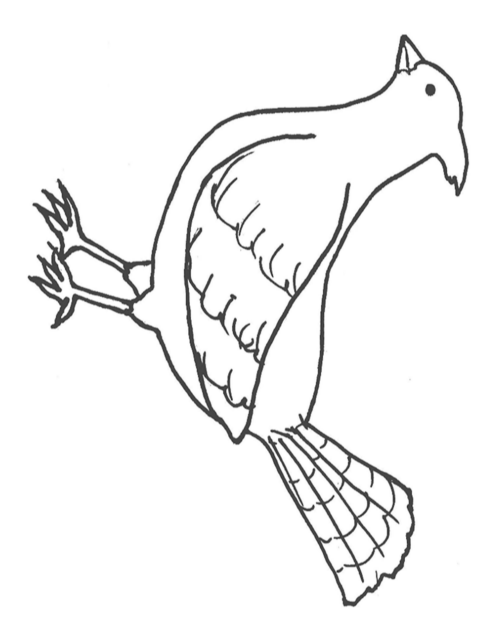


### Parts of a Bedroom

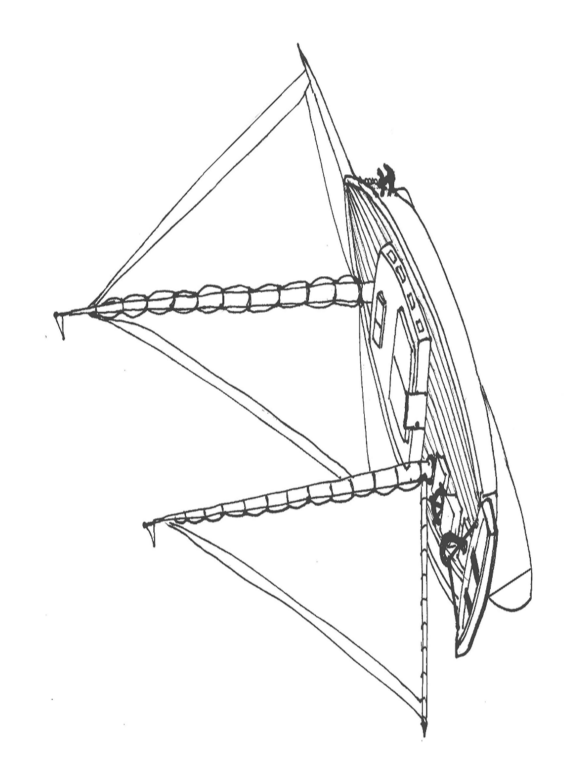




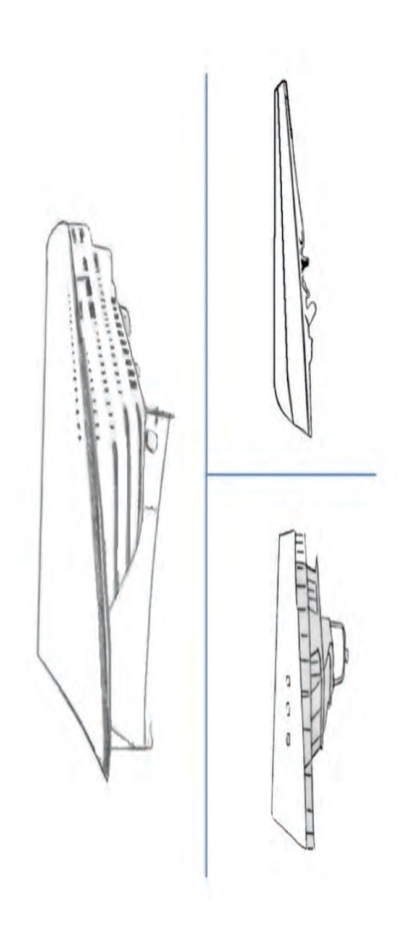




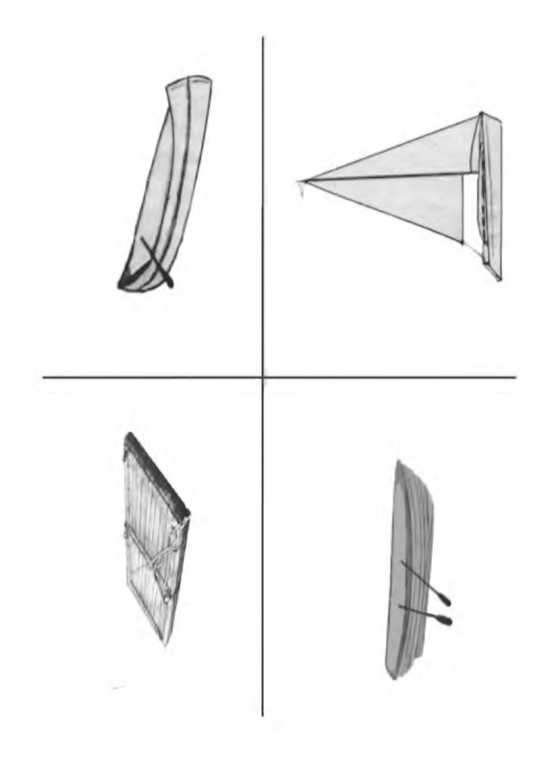
### Parts of a Boat (Sailboat)



### **Boats With Motors**



### **Boats Without Motors**

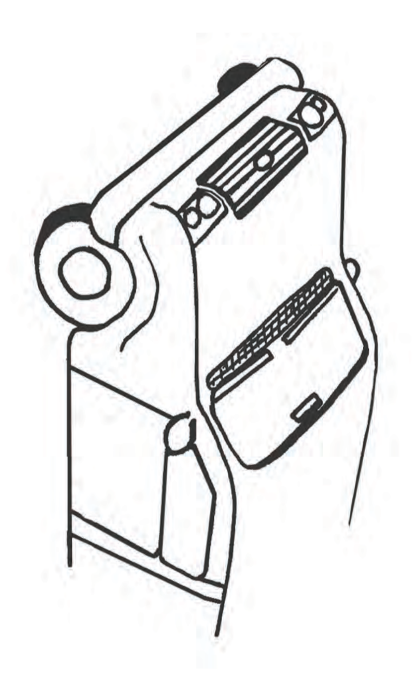


#### Parts of a Body

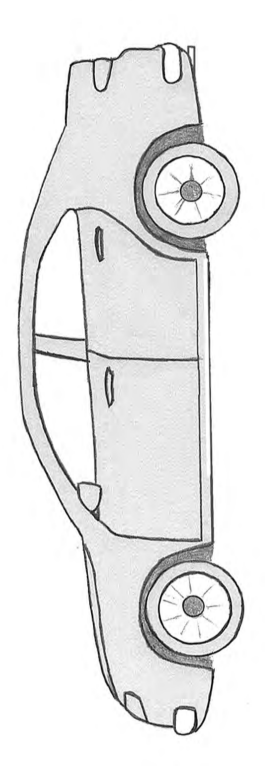
## Parts of the Back of a Car



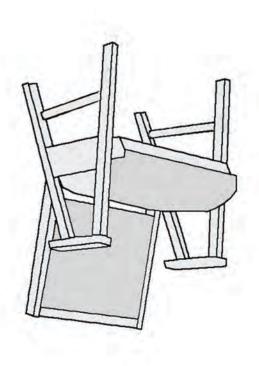
# Parts of the Front of a Car



## Parts of the Side of a Car

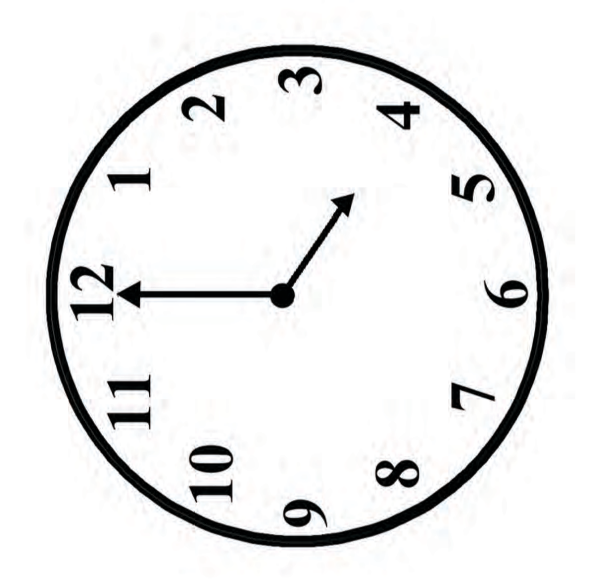


#### Parts of a Chair

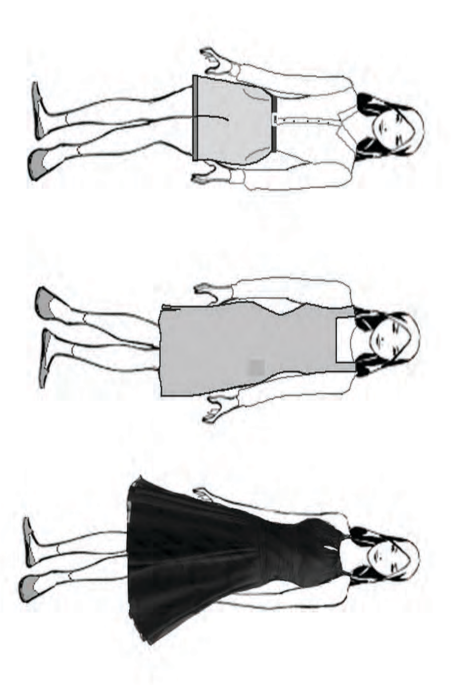




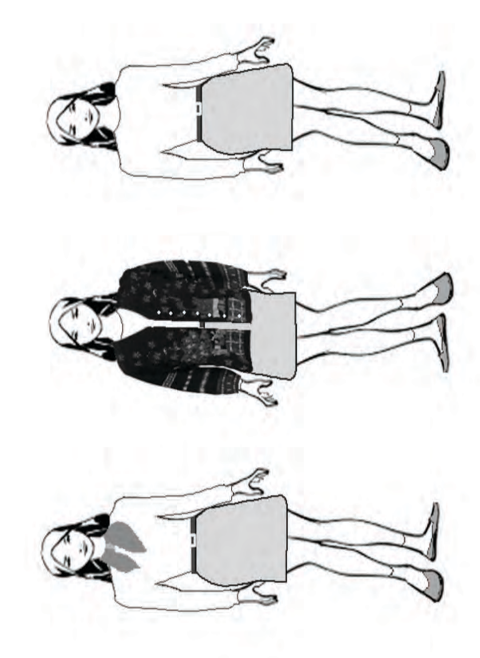
### Parts of a Clock



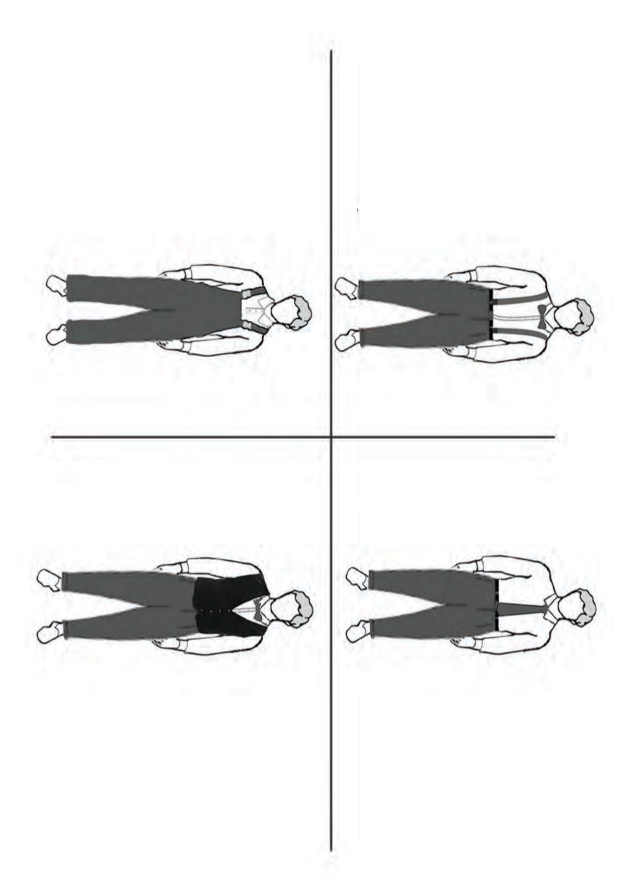
### **Female Clothing**

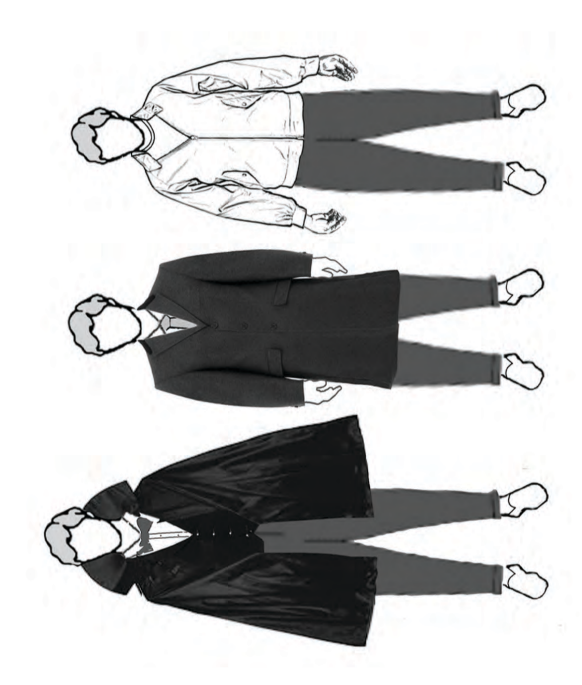


### Female Clothing

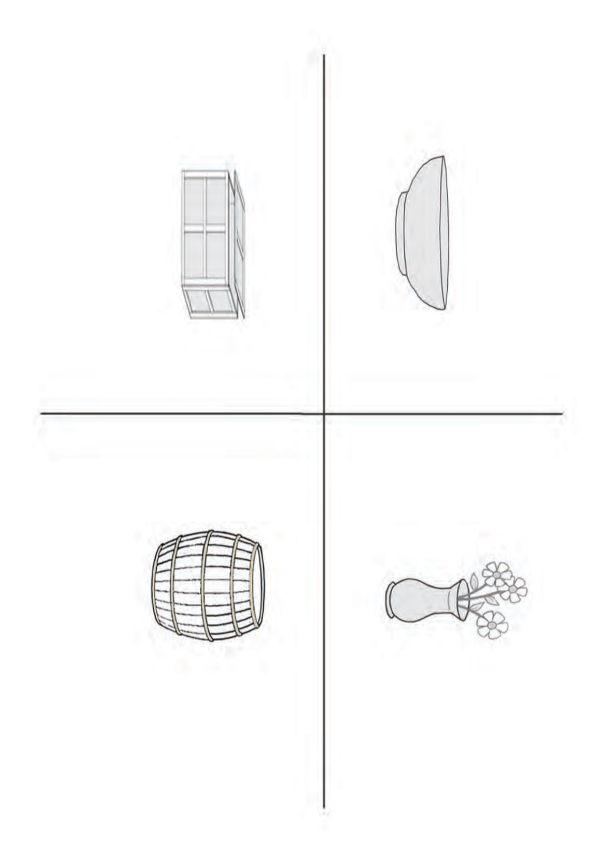


#### **Male Clothing**

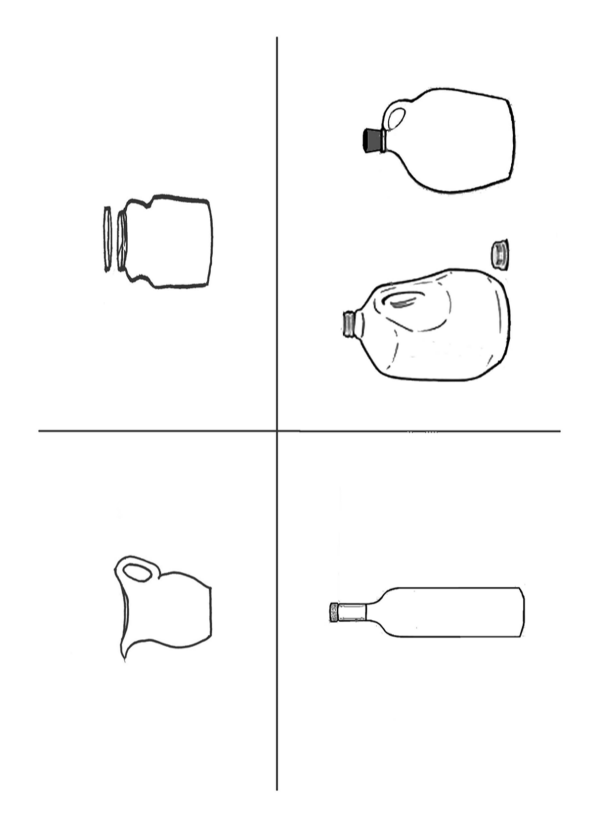




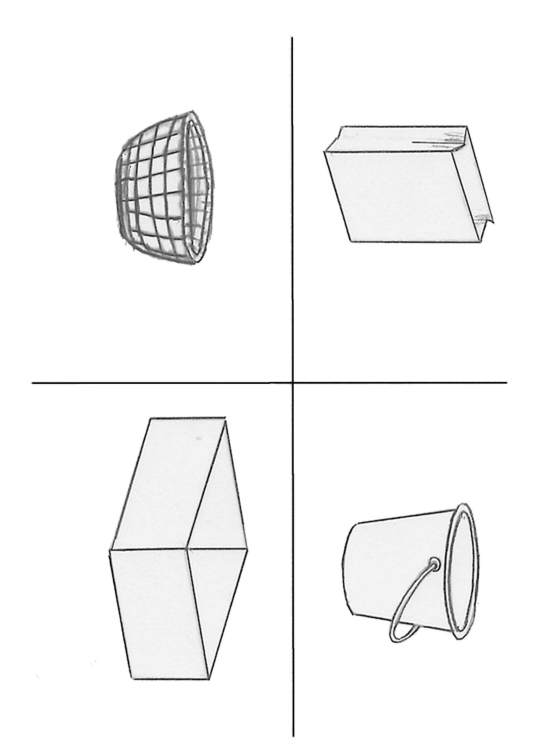
#### **Containers**



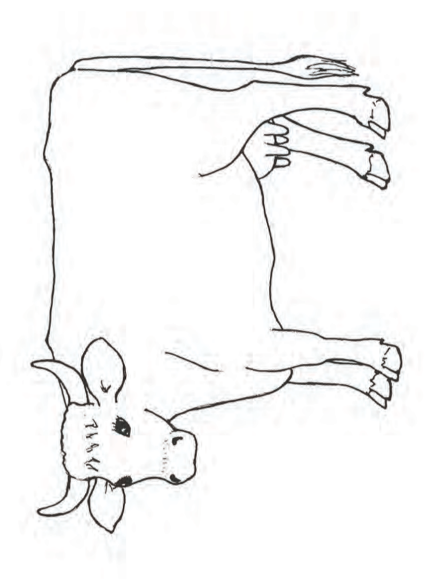
#### Containers



#### **Containers**

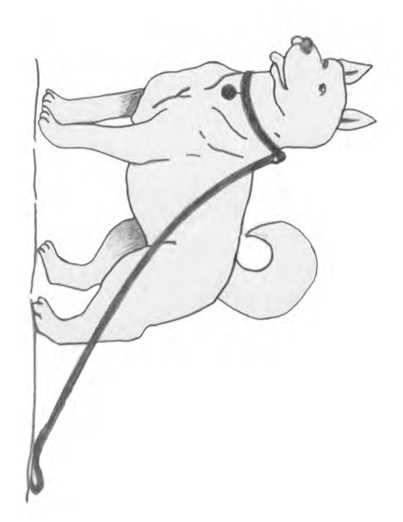


#### Parts of a Cow

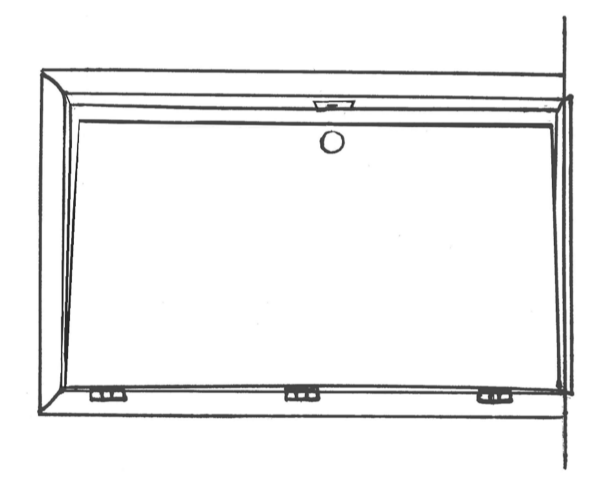


Called a heifer before it gives birth to a calf, and a cow after giving birth

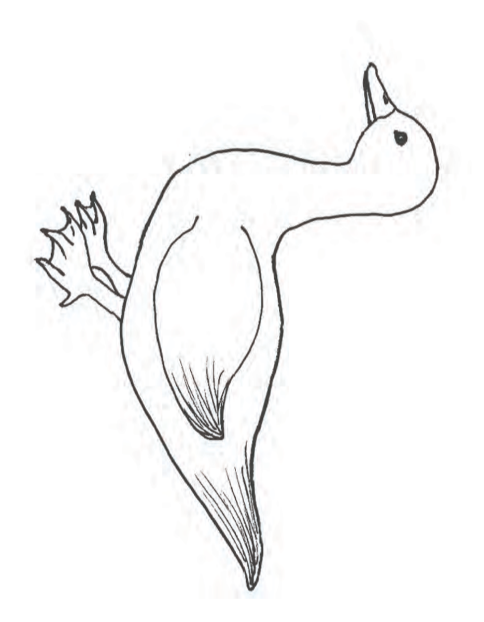
# Parts of a Dog and His Stuff



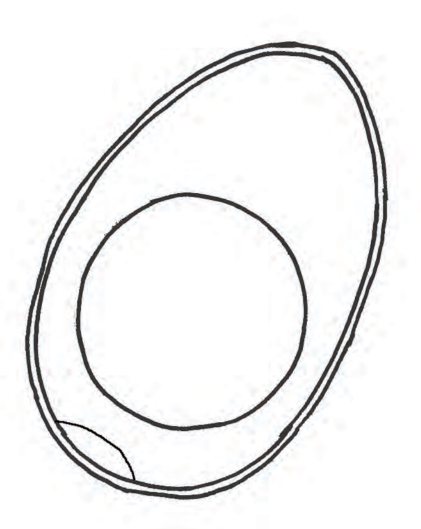
#### Parts of a Door



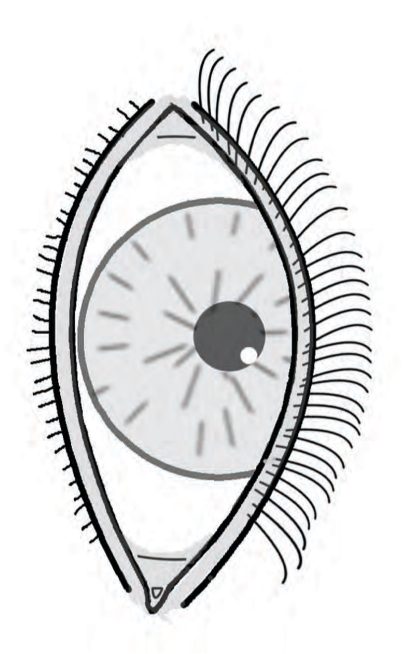
#### Parts of a Duck



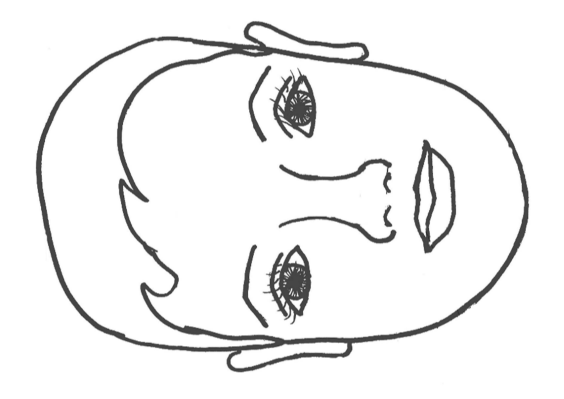
#### Parts of an Egg



#### Parts of an Eye



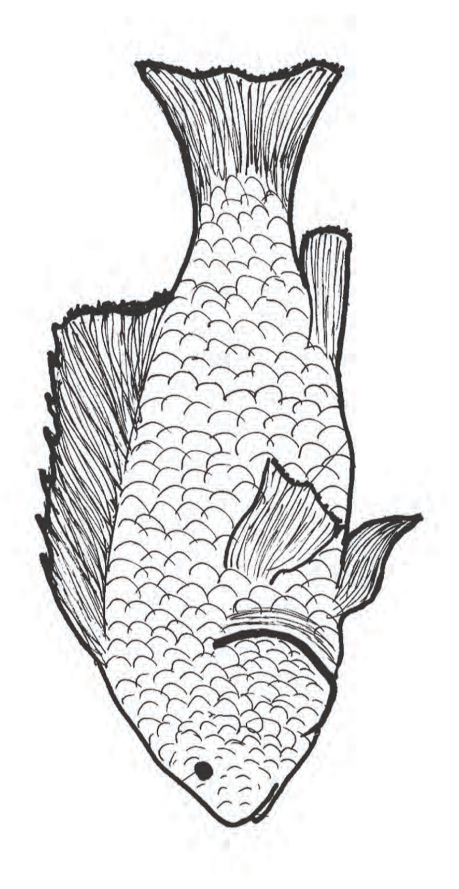
#### Parts of a Face



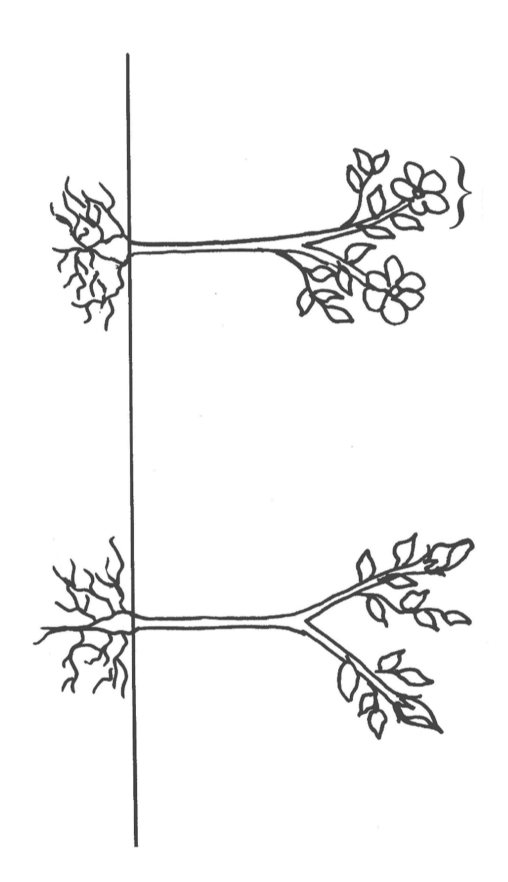
## Parts of a Face with Hair



#### Parts of a Fish



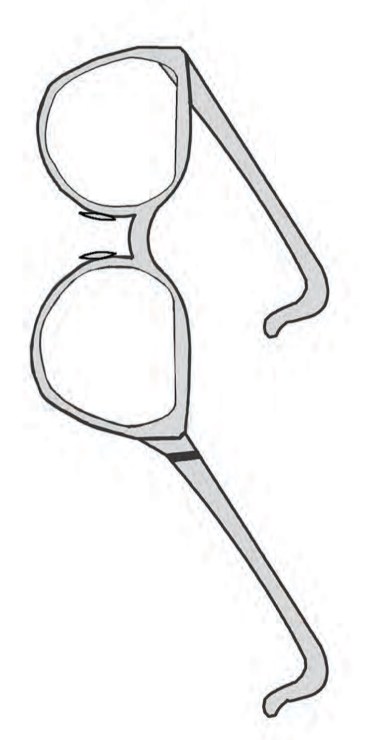
## Parts of a Flowering Plant



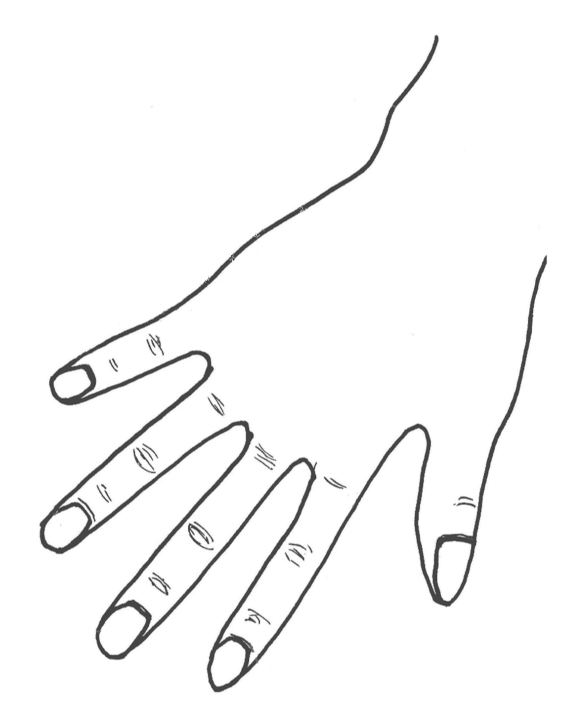
#### Parts of a Foot



## Parts of a Pair of Glasses

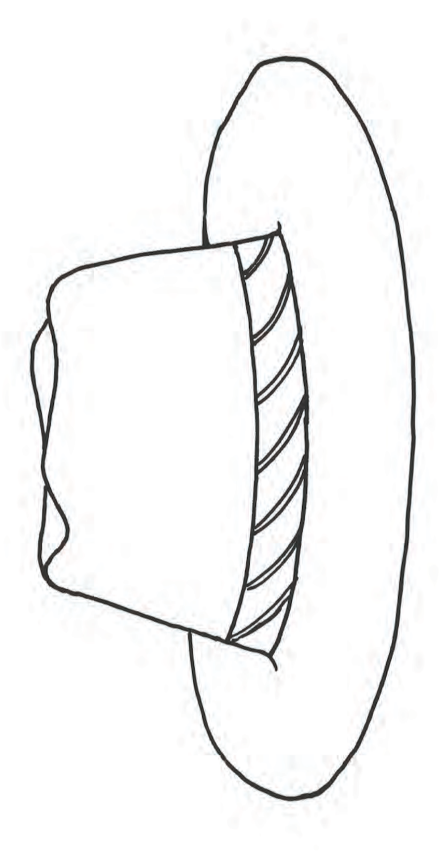


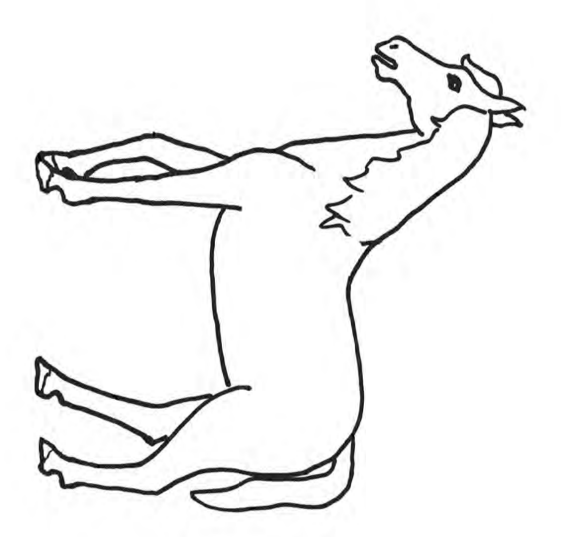
# Parts of the Back of My Hand



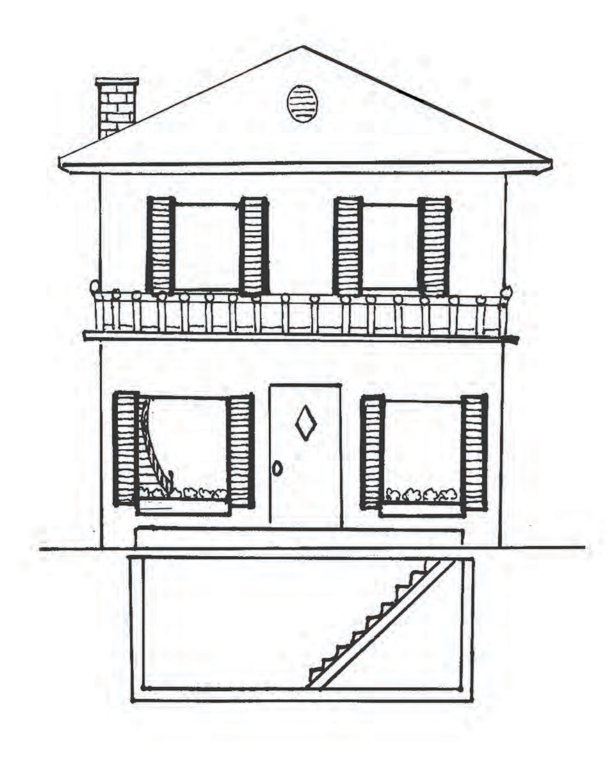


#### Parts of a Hat

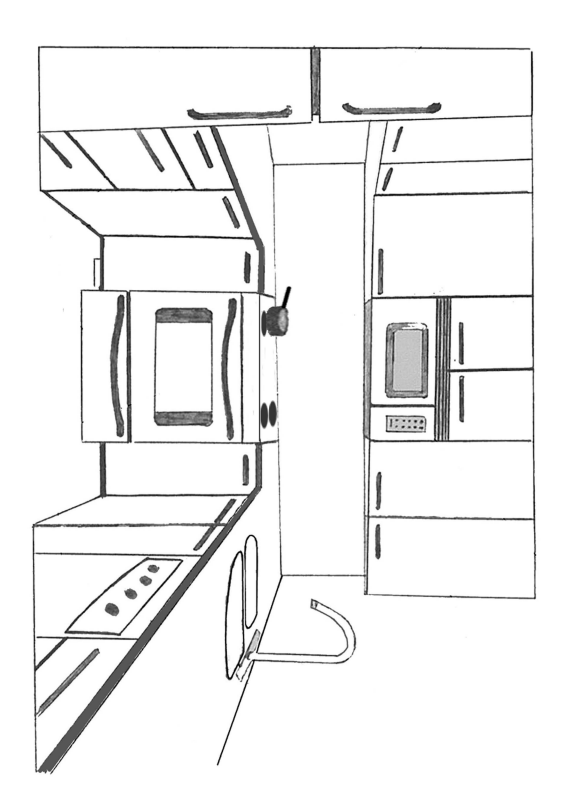




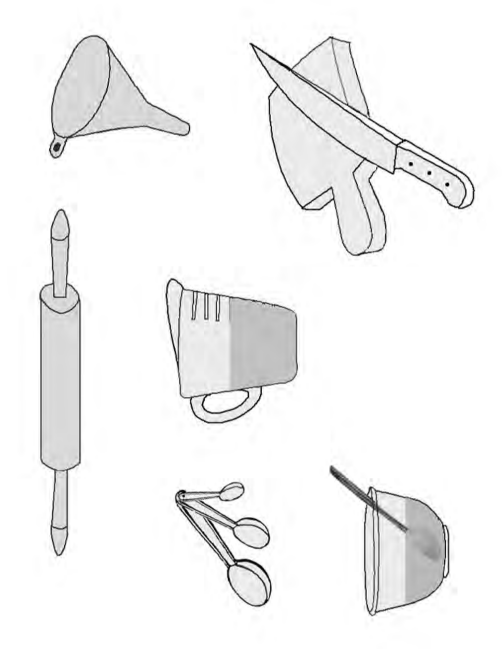
#### Parts of a House



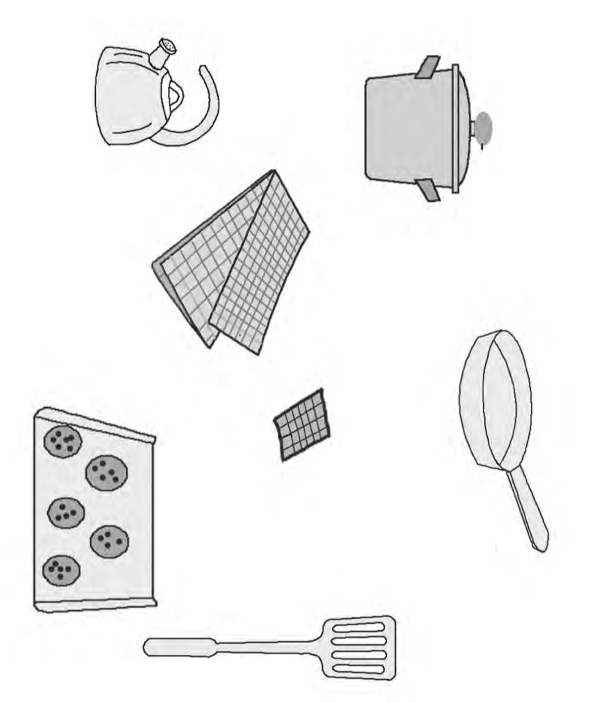
### Parts of a Kitchen



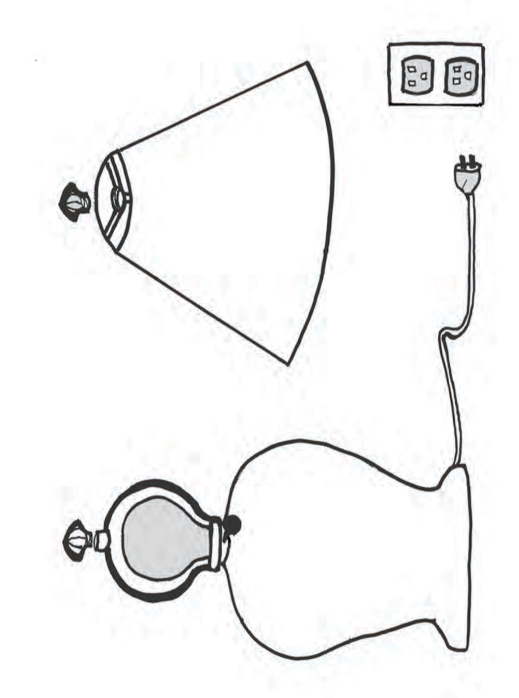
### Kitchen Utensils



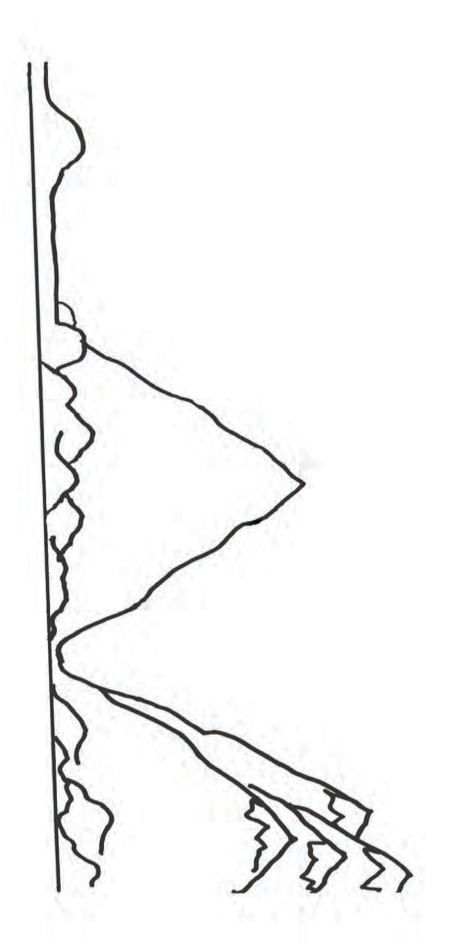
### Kitchen Utensils



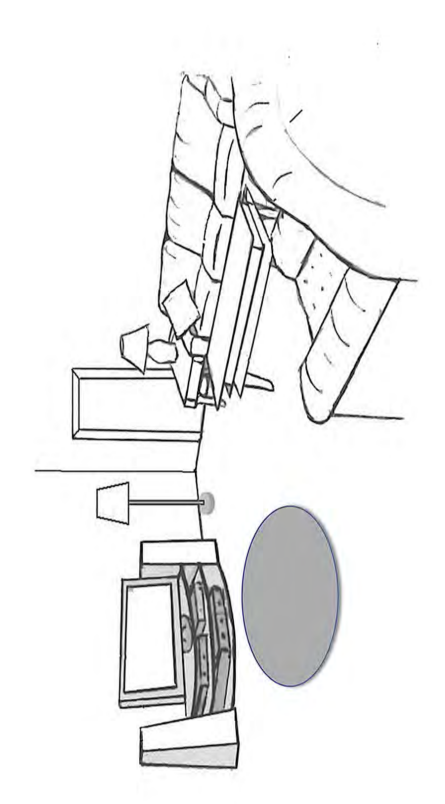
#### Parts of a Lamp



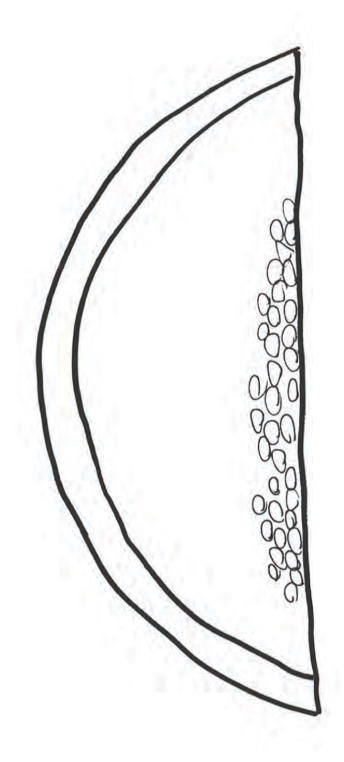
### Landforms (Terrain)



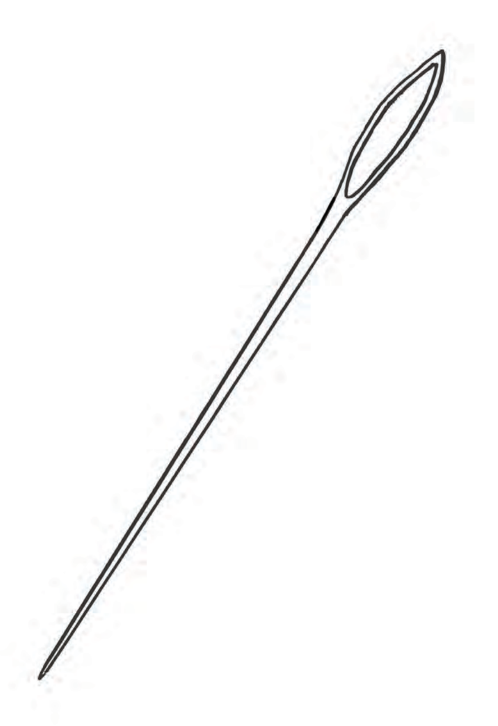
## Parts of a Living Room



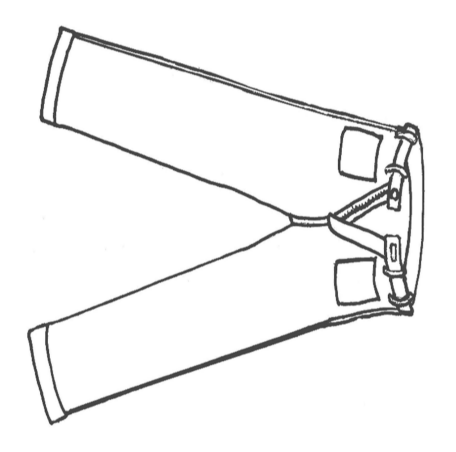
#### Parts of a Melon



#### Parts of a Needle



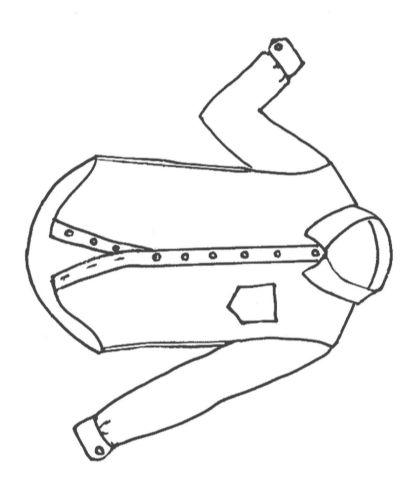
# Parts of a Pair of Long Pants (Slacks)

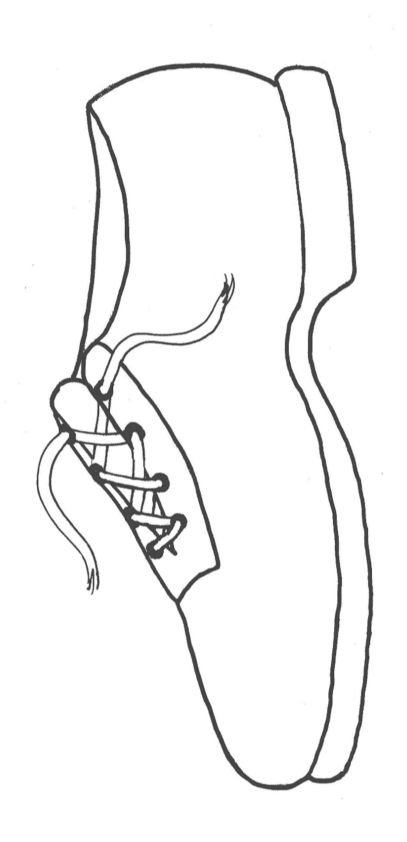


#### Parts of a Pig

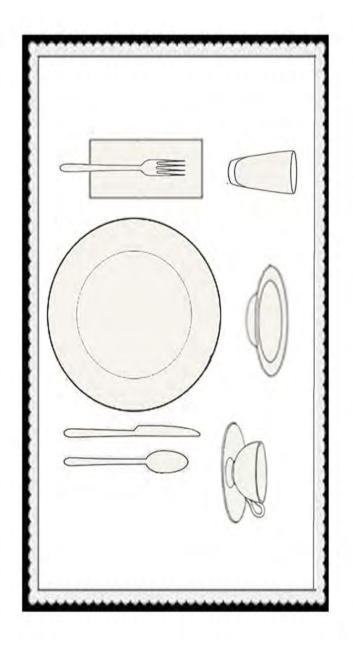


## Parts of a Shirt (Blouse)

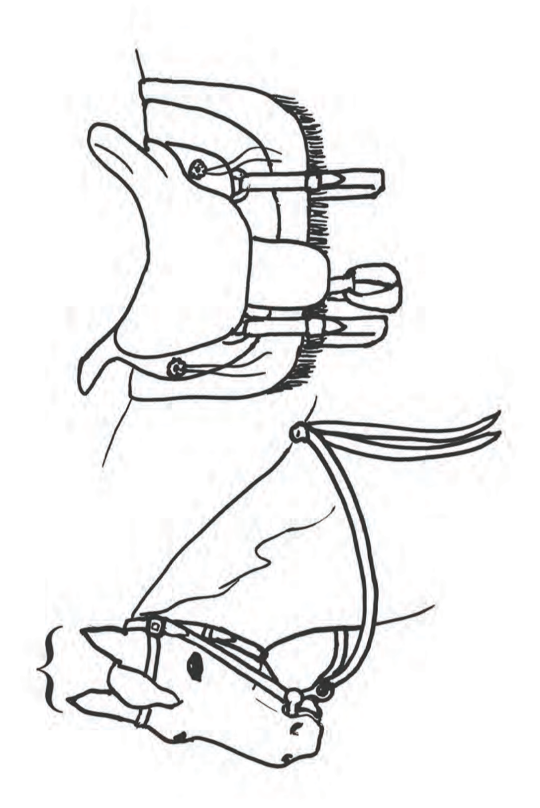




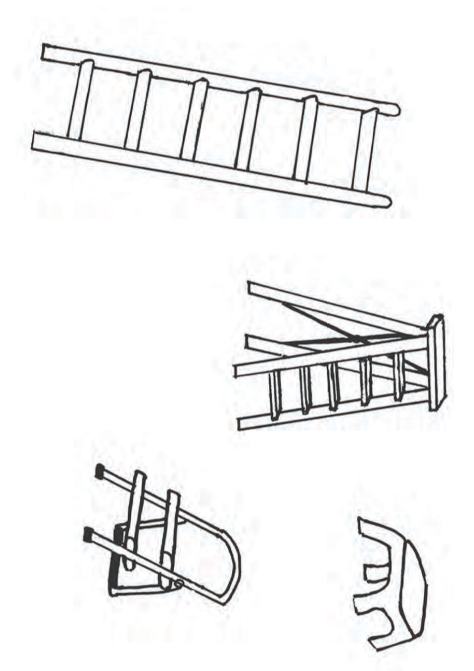
### Parts of a Table Setting



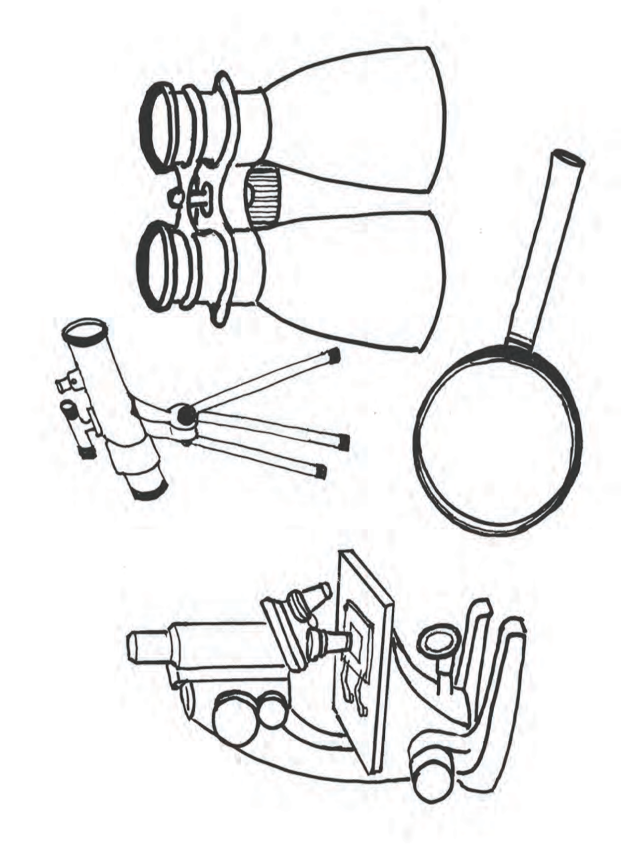
# Parts of Tack (Riding Gear)



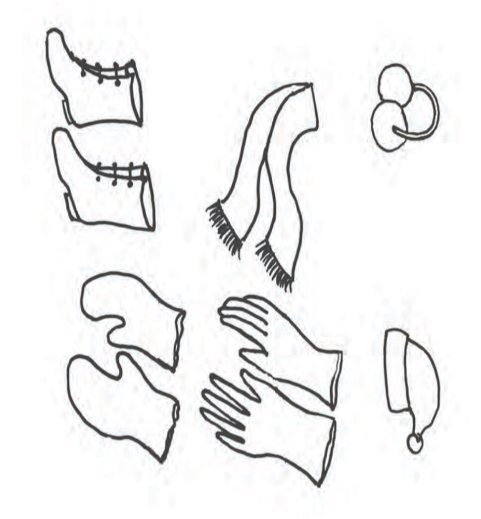
### Things We Climb On



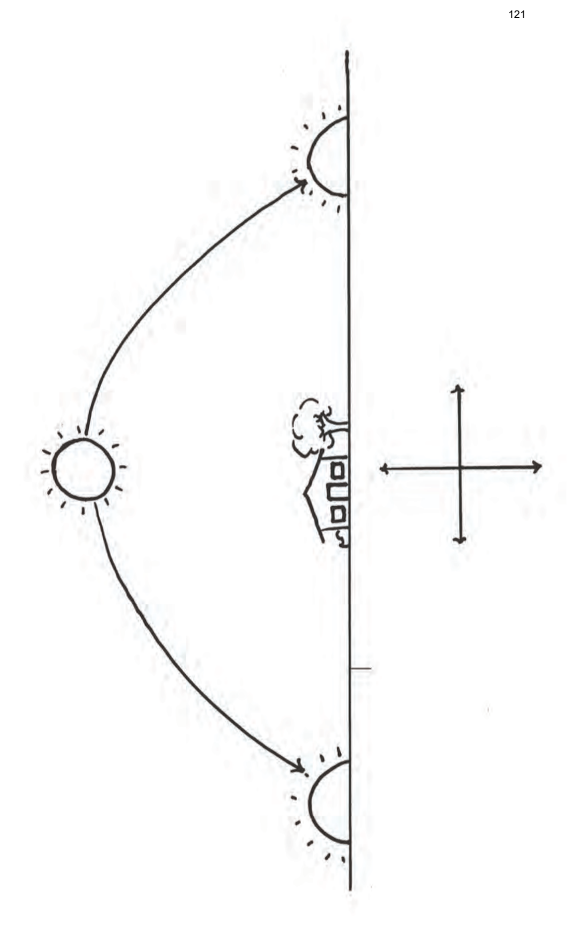
Things We Look Through to Make Things Clearer

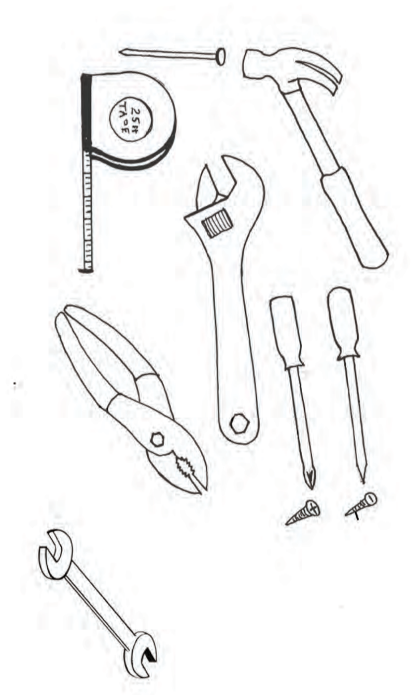


# Things We Wear In the Cold Weather

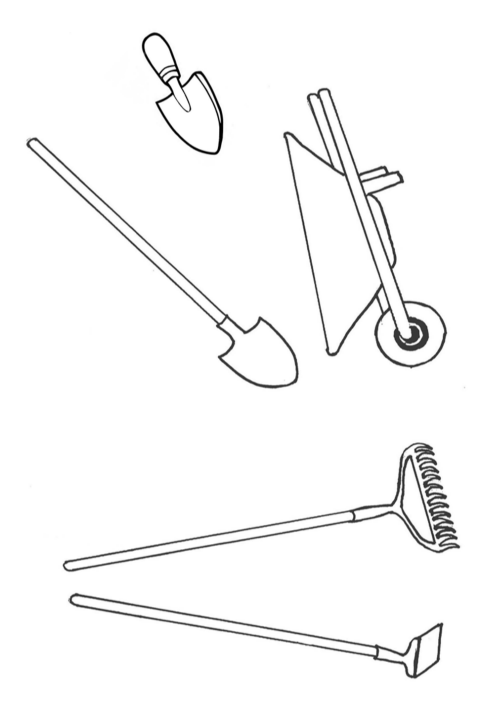


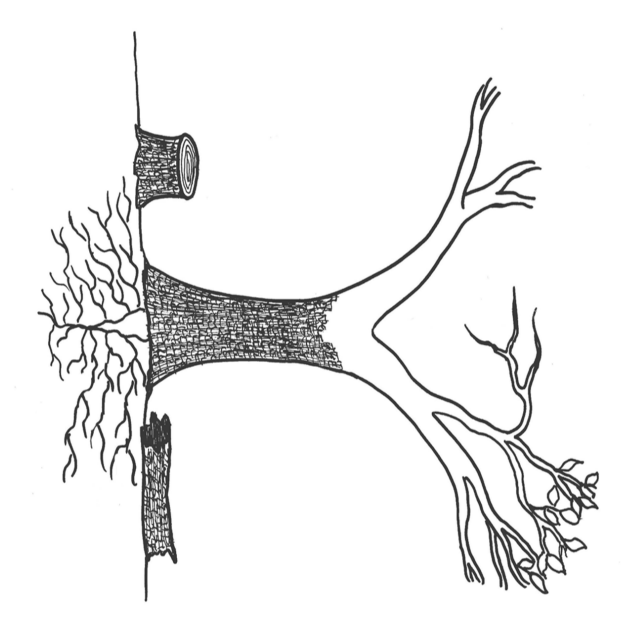
Time of Day





### **Tools for Gardening**





#### Parts of a Window



#### The Illustrated Dictionary of Everyday Things

Tutoring Guide



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